TRANSIMS: TRansportation ANalysis SIMulation System

Version: TRANSIMS -3.0

VOLUME FIVE—SOFTWARE: INTERFACE FUNCTIONS AND DATA STRUCTURES

01 March 2002

LA-UR-00-1755

Los Alamos



VOLUME FIVE—SOFTWARE: INTERFACE FUNCTIONS AND DATA STRUCTURES

01 March 2002

The following individuals contributed to this document:

- C. L. Barrett*
- R. J. Beckman*
- K. P. Berkbigler*
 - K. R. Bisset*
 - B. W. Bush*
 - K. Campbell*
 - S. Eubank*
- K. M. Henson*
- J. M. Hurford*
- D. A. Kubicek*
- M. V. Marathe*
- P. R. Romero*
- J. P. Smith*
- L. L. Smith*
- P. L. Speckman**
 - P. E. Stretz*
 - G. L. Thayer*
- E. Van Eeckhout*
- M. D. Williams*

^{*} Los Alamos National Laboratory, Los Alamos, NM 87545

^{**} National Institute of Statistical Sciences, Research Triangle Park, NC

Acknowledgments

This work was supported by the U. S. Department of Transportation (Assistant Secretary for Transportation Policy, Federal Highway Administration, Federal Transit Administration), the U.S. Environmental Protection Agency, and the U.S. Department of Energy as part of the Travel Model Improvement Program.

Volume Five: Contents

1.	SY	THETIC POPULATION	1
1	.1	Interface Functions	
1	.2	DATA STRUCTURES	7
2.	Ac	CTIVITIES	9
2	.1	INTERFACE FUNCTIONS	9
2	.2	Data Structures	21
3.	VE	EHICLE	31
3	.1	Interface Functions	31
_	.2	DATA STRUCTURES	
3	.3	FILES	36
4.	VE	EHICLE PROTOTYPES	37
4	.1	INTERFACE FUNCTIONS	37
4	.2	DATA STRUCTURES	
4	.3	FILES	40
5.	PL	AN	41
5	.1	INTERFACE FUNCTIONS	41
5	.2	DATA STRUCTURES	
6.	ITI	ERATION DATABASE	49
6	.1	Interface Functions	49
	.2	Data Structures	
7.	SI	MULATION OUTPUT	61
7	.1	INTERFACE FUNCTIONS	61
7	.2	DATA STRUCTURES	75
8.	TR	RANSIT	84
8	.1	Interface Functions	84
8	.2	DATA STRUCTURES	
9.	NE	ETWORK	89
9	.1	INTERFACE FUNCTIONS	89
9	.2	DATA STRUCTURES	
10.]	INDEXING	118
1	0.1	INTERFACE FUNCTIONS	118
1	0.2	DATA STRUCTURES	126
		UTILITY PROGRAMS	
		FILES	
		USAGE	
		EXAMPLES	
11.		CONFIGURATION	
1	1.1	INTERFACE FUNCTIONS	

11.3 11.4 11.5 11.6	DATA STRUCTURES UTILITY PROGRAMS FILES CONFIGURATION FILE KEYS EXAMPLES	137 137 138
12. I	LOGGING	145
12.1 12.2 12.3	TOTAL	146
Volun	ME FIVE: INDEX	147
Volun	ne Five: Tables	
	ne Five: Tables 1: Vehicle library files	36
Table Table	1: Vehicle library files	10
Table Table	1: Vehicle library files. 3 2: Vehicle Prototype library files. 4 3: Indexing library files. 13	10 32
Table Table Table	1: Vehicle library files. 3 2: Vehicle Prototype library files. 4 3: Indexing library files. 13 4: Indexes used by TRANSIMS components. 13	10 32 32
Table Table Table Table	1: Vehicle library files. 3 2: Vehicle Prototype library files. 4 3: Indexing library files. 13	10 32 32 37

1. SYNTHETIC POPULATION

1.1 Interface Functions

The synthetic population subsystem has C structures and utility functions that are used to read and write synthetic population data from TRANSIMS synthetic population files.

1.1.1 moreSyntheticHH

Signature int moreSyntheticHH (FILE* const fp)

Description Boolean function used to control iteration through the synthetic

population file.

Argument fp – the FILE* pointer for the synthetic population file that must be

open for reading.

Return Value 1 if not at end of synthetic population file.

0 if EOF has been reached.

1.1.2 getNextSyntheticHH

Signature const SyntheticHHData* getNextSyntheticHH (FILE* const fp)

Description Reads a synthetic household from the synthetic population file. Parses

and converts the values from the file and stores them in the static

SyntheticHHData structure.

Argument fp – the FILE* pointer for the synthetic population file that must be

open for reading.

Return Value The address of a static SyntheticHHData structure containing the data

read from the file.

NULL on error.

1.1.3 writeSyntheticPopHeader

Signature int writeSyntheticPopHeader (FILE* const fp, char* hh header, char* p header)

Description Writes the header lines in the synthetic population file.

The format of the line is:

<text>: <demog1> <demog2> ... <demogN>

Example:

Household Demographics: PUMSHH R18UNDR RWRKR89 RHHINC Person Demographics: AGE RELAT1 SEX WORK89

Argument fp-the FILE* pointer to synthetic population file that must be open for

writing with the file pointer positioned at the beginning of the file.

hh_header - the string containing the household header information.

p_header - the string containing the person header information.

Return Value 1 on success. 0 on error

1.1.4 CreatePopulationIndex

Signature int CreatePopulationIndex (const char* popFileName)

Description Creates an index to a TRANSIMS synthetic population file sorted by

home location as the primary key, and household ID as the secondary key.

key

Argument popFileName - the name of the TRANSIMS synthetic population

file.

Return Value 1 on success.

0 on error.

1.1.5 getSyntheticHHFromString

Signature const SyntheticHHData* getSyntheticHHFromString (const char* data)

Description Reads and parses the data for a SyntheticHHData record from a data

string. The data string may not be null terminated.

Argument data – the data character string.

Return Value The address of a static Synthetic HHData structure containing the data

read from the string.

NULL on error.

1.1.6 writeSyntheticHH

 $\it Signature$ int writeSyntheticHH (FILE* const fp,

const SyntheticHHData* hh)

Description Writes the given Synthetic HHData into the given synthetic population

file.

Argument fp – the FILE* pointer to the synthetic population file that must be open

for writing.

data - the address of a Synthetic HHData structure containing the

data to be written.

Return Value 1 on success.

0 on error.

3

1.1.7 getSyntheticHouseholdFromIndex

Signature const SyntheticHHData* getSyntheticHouseholdFromIndex (BTree* index, BTreeEntry* key)

Description Get the data for the household from an indexed file.

Argument index - BTree* - a BTree index for the synthetic population data

that is indexed by household ID.

 $\texttt{key} \ - \ \texttt{BTreeEntry} \star - a \ BTreeEntry \ structure \ that \ contains \ the$

household ID as the first key.

Return Value A pointer to a static const SyntheticHHData structure on success.

0 on error.

1.1.8 getSyntheticPopDemographicHeaders

Signature int getSyntheticPopDemographicHeaders (FILE* const fp, const char** hh header, const char** person header)

Description Reads a character array that holds the headers for both the household

demographics and the person demographics. The headers are stored in

the hh header and person header character arrays.

Argument fp - the FILE* pointer to the synthetic population. Must be open for

reading.

Outputs hh header - the address of a character array that holds the headers for

the household demographics.

person header – the address of a character array that holds the

headers for the person demographics.

Return Value 1 on success.

0 on error.

4

1.1.9 CreateDoublePopulationIndex

Signature void CreateDoublePopulationIndex (const char* filename, int field pos1, enum act key types field type1, int field pos2, enum act key types field type2, const char*extension1, const char*extension2, int headerLines)

Description Creates two indexes where the first primary index is field position 1 (*.extension1), the first secondary index is field position 2, the second primary index is field position 2 (*.extension2), and the second secondary index is field position 1 from the data file.

Argument filename – the name of the data file to be indexed.

field pos1 — the position of the field to be used for the first index. field type1 – the type of the first field (i.e., kTypeint for an integer field.)

field pos2 – the position of the second field to be used for the second index.

field type2 - the type of the second field (i.e., kTypeFloat for a floating-point field.)

extension1 – the extension for the first index (i.e., *hh.idx*).

extension2 — the extension for the second index (i.e., trv.idx).

headerLines – the number of header lines in a population file.

Return Value None.

1.1.10 CreatePopIndexFromFile

Signature BTree* CreatePopIndexFromFile (const char* data_file), const char* index_file, int fieldPos1, enum act_key_types keyType1, int fieldPos2, enum act key types keyType2)

Description Creates a population index from a data file.

Argument data_file - the file to be indexed.

index_file - the index file.

fieldPos1 – the position of the field to be used for the first index. keyType1 – the type of the first field (i.e., kTypeInt for an integer field).

fieldPos2 – the position of the field to be used for the second index. keyType2 – the position of the second field (i.e., kTypeInt for an integer field).

extension2 – the extension for the second index (i.e., *trv.idx*). headerLines – the number of header lines in a population file.

Return Value None.

1.2 Data Structures

1.2.1 SyntheticPersonData

This structure is used to hold synthetic person information.

```
typedef struct synPersonData_s
{
  /** TRANSIMS Person ID. **/
INT32 fPersonID;

/** Array of person demographic information. **/
INT32 *fPersonDemographics;
} SyntheticPersonData;
```

1.2.2 SyntheticHHData

This structure is used to hold synthetic household information.

```
typedef struct synHHdata s
/** The Census Tract ID of the household. **/
INT32 fTract;
/** The Block Group ID of the household. **/
INT32 fBlockGroupID;
/** The TRANSIMS Household ID. **/
INT32 fHHId;
/** The number of persons in the household. **/
int fNumberPersons;
/** The number of vehicles owned by the household. **/
int fNumberVehicles;
/** The home location of the household - a TRANSIMS activity
* location ID.
**/
INT32 fHomeLocation;
/** Number of data items in the household
* demographics/data array. **/
int fNumberHHDemographics;
```

2. ACTIVITIES

2.1 Interface Functions

The activity subsystem has C structures and utility functions that are used to read and write activity data from a TRANSIMS activity file. These functions assume that all of the activities for a household are grouped sequentially in the TRANSIMS activity file.

2.1.1 moreActivities

Signature int moreActivities (FILE* const fp)

Description Boolean function used to control iteration through the activity file.

Argument fp - the FILE* pointer for the activity file, which must be open for

reading.

Return Value 1 if not at end of activity file.

0 if EOF has been reached.

2.1.2 getNextActivity

Signature const ActivityData* getNextActivity (FILE* const)

Description Reads an activity from the activity file. Parses and converts the string

values from the file and stores them in a static ActivityData structure. Allocates storage for the fOtherParticipantsList and

flocations arrays based on data in the file.

Argument fp - the FILE* pointer to the activity, which must be open for

reading.

Return Value The address of an unmodifiable ActivityData structure containing

the activity data from the file.

NULL on error.

2.1.3 getNextHousehold

Signature const ActivityData* getNextHousehold (FILE* const fp, int* arraySize)

Description Reads the activities for a household from the activity file.

Constructs an ActivityData structure for each activity in the household. Parses the activities and stores them in an array of ActivityData structures.

Argument fp - the FILE* pointer to the activity file, which must be open for reading.

Return Value An array of unmodifiable ActivityData structures that contains the activity data for the household. Returns NULL on error. The number of activities for the household is returned in the arraySize argument.

2.1.4 writeActivity

Signature int writeActivity (FILE* const fp, const ActivityData * data)

Description Writes the given ActivityData into a line of the given activity file.

Argument fp - the FILE* pointer to the activity file, which must be open for writing.

data — the address of an ActivityData structure containing the data to be written.

Return Value 1 on success.

0 on error

2.1.5 writeHousehold

Signature int writeHousehold (FILE* fp,
ActivityData* data, int arraySize)

Description Writes the activities for a household into the given file.

Argument fp - the FILE* pointer to the activity file, which must be open for

writing.

data – the address of an ActivityData array containing the

household

activity data to be written.

arraySize – the number of activities in the data array.

Return Value 1 on success.

0 on error.

2.1.6 moreTripTableEntries

Signature int moreTripTableEntries (FILE* const)

Description Boolean function used to control iteration through the trip table file.

Argument fp - the FILE* pointer to the trip table file, which must be open for

reading.

Return Value 1 if not at end of trip table file.

0 if EOF has been reached

2.1.7 getTripTableDimensions

Signature void getTripTableDimensions (FILE* fp const, int *x, int *y)

Description Returns the x and y dimensions of the trip table.

Argument fp - the FILE* pointer to the trip table file, which must be open for

reading.

x – the address of an integer that will contain the x dimension of the trip

table.

y – the address of an integer that will contain the y dimension of the trip

table.

Return Value The dimensions of the trip table are returned in the x and y arguments.

2.1.8 getNextTripTableEntry

Signature const TTripTableEntry* getNextTripTableEntry (FILE* const)

Description Reads the next trip table entry from the trip table file. Stores the

information in a static TTripTableEntry structure and returns the

address of this structure.

Argument fp - the FILE* pointer to the trip table file, which must be open for

reading.

Return Value The address of a static TTripTableEntry structure that contains the

data for the entry.

NULL on error.

2.1.9 moreTimeTableEntries

Signature int moreTimeTableEntries (FILE* const)

Description Boolean function used to control iteration through the time table file.

Argument fp - the FILE* pointer to the time table file, which must be open for

reading.

Return Value 1 if not at end of time table file.

0 if EOF has been reached.

2.1.10 getNextTimeTableEntry

Signature const getNextTimeTableEntry (FILE* const)

Description Reads the next time table entry from the time table file. Stores the

information in a static TTimeTableEntry structure and returns the

address of this structure.

Argument fp - the FILE* pointer to the time table file, which must be open for

reading.

Return Value The address of a static TTimeTableEntry structure that contains the

data for the entry.

NULL on error.

2.1.11 CreateActivityIndex

Signature void CreateActivityIndex (const char* actFileName)

Description Creates a household and traveler index for a TRANSIMS activity file.

The household index has the household id as the primary key and produces the file *<actFileName>.hh.idx*. The traveler index has the

traveler id as the primary key and produces the file

<actFileName>trv.indx.

Argument actFileName - the name of the TRANSIMS activity file.

2.1.12 moreSurveyActivities

Signature int moreSurveyActivities (FILE* fp const)

Description Boolean function used to control iteration through a survey activities

file.

Argument fp - FILE* pointer for the survey activity, which must be open for

reading.

Return Value 1 if not at end of survey activity file

0 if EOF has been reached.

2.1.13 readSurveyActivityHeader

Signature int readSurveyActivityHeader (FILE* fp const)

Description Reads the header line in the survey activity file.

Argument fp - the FILE* pointer for the survey activity, which must be open

for reading.

Return Value 1 on success.

0 on error.

Volume Five—Software

Signature const TSurveyActivityEntry* getSurveyActivity (FILE* fp const)

Description Reads a survey activity from the survey activity file and stores the data in a static TSurveyActivityEntry structure.

Argument fp - FILE* pointer to the survey activity file, which must be open for reading.

Return Value The address of an unmodifiable TSurveyActivityEntry structure containing the survey activity data from the file.

NULL on error.

2.1.15 getSurveyWeightFromFile

Description Reads a survey weight entry from the file and stores the data in a static TSurveyWeightEntry structure.

Argument fp - the FILE* pointer to the survey weight file, which must be open for reading.

Return Value The address of an unmodifiable TSurveyWeightEntry structure containing the survey activity data from the file.

NULL on error.

2.1.16 getSurveyWeightFromData

Signature const TSurveyWeightEntry* **getSurveyWeightFromData** (char* const)

Description Get a survey weight entry from the data pointer and store the data in a static TSurveyWeightEntry structure.

Argument fp - the char* pointer to the data character buffer.

Return Value The address of an unmodifiable TSurveyWeightEntry structure containing the survey activity data from the file.

NULL on error.

14

2.1.17 moreTravelTimes

Signature int moreTravelTimes (FILE* const)

Description Boolean function used to control iteration through a travel times file.

Argument fp - the FILE* pointer for the travel times file, which must be open for reading.

Return Value 1 if not at end of survey activity file 0 if EOF has been reached.

2.1.18 getTravelTimeEntryFromFile

 ${\it Signature} \quad {\tt const} \quad {\tt TTravelTimeEntry}^{\star} \quad {\tt getTravelTimeEntryFromFile}$

(FILE* const)

Description Reads a travel time entry from the file and stores the data in a static

TTravelTimeEntry structure.

Argument fp - the FILE* pointer to the travel time file, which must be open for

reading.

Return Value The address of an unmodifiable TTravelTimeEntry structure

containing the travel time data from the file.

NULL on error.

2.1.19 getTravelTimeEntryFromData

 ${\it Signature} \quad {\tt const} \; \; {\tt TTravelTimeEntry}^{\star} \; \; {\tt getTravelTimeEntryFromData}$

(char* const)

Description Get a travel time entry from the data pointer and store the data in a static

TTravelTimeEntry structure.

Argument fp – the char* pointer to the data character buffer.

Return Value The address of an unmodifiable TTravelTimeEntry structure

containing the travel time data.

NULL on error.

15

2.1.20 writeTravelTimeEntry

Signature int writeTravelTimeEntry (const TTravelTimeEntry* const)

Description Writes a travel time entry to a file.

Argument entry - to a TTravelTimeEntry structure containing the data to be

written to the file.

fp - the FILE* pointer to the file where the entry will be written; must

be open for writing.

Return Value 1 on success.

0 on error.

2.1.21 moreTreeEntries

Signature int moreTreeEntries (FILE* const)

Description Boolean function used to control iteration through a decision tree file.

Argument fp - the FILE* pointer for the decision tree file, which must be open

for reading.

Return Value 1 if not at the end of decision tree file.

0 if EOF has been reached.

2.1.22 getTreeEntryFromFile

Signature const TTreeEntry* getTreeEntryFromFile (FILE* const)

Description Reads a decision tree entry from the file and stores the data in a static

TTreeEntry structure.

Argument fp – the FILE* pointer to the decision tree file, which must be open

for reading.

Return Value The address of an unmodifiable TTreeEntry structure containing the

decision tree data from the file.

NULL on error.

2.1.23 getTreeEntryFromData

Signature const TTreeEntry getTreeEntryFromData (char* const)

Description Get a decision tree entry from the data pointer and store the data in a

static TTreeEntry structure.

Argument fp - the char* pointer to the data character buffer.

Return Value The address of an unmodifiable TTreeEntry structure containing the

decision tree data.

NULL on error.

2.1.24 moreZoneEntries

Signature int moreZoneEntries (FILE* const)

Description Boolean function used to control iteration through a zone information

file.

Argument fp – the FILE* pointer for the zone information file, which must be

open for reading.

Return Value 1 if not at end of zone information file.

0 if EOF has been reached.

2.1.25 getZoneHeaderFromFile

Signature const TZoneHeader* getZoneHeaderFromFile (FILE* const)

Description Reads the zone header from the file and stores the data in a static

TZoneHeader structure.

Argument fp - the FILE* pointer to the zone information file, which must be

open for reading.

Return Value The address of an unmodifiable TZoneHeader structure containing the

header data from the file.

NULL on error.

2.1.26 getZoneEntryFromFile

Volume Five—Software

Signature const TZoneEntry* getZoneEntryFromFile FILE* const, int)

Description Reads a zone entry from the file and stores the data in a static

TZoneEntry structure.

Argument fp - the FILE* pointer to the zone information file, which must be

open for reading.

Return Value The address of an unmodifiable TZoneEntry structure containing the

zone data from the file.

NULL on error.

2.1.27 getZoneEntryFromData

Signature const TZoneEntry* getZoneEntryFromData

(char* const, int)

Description Get a zone entry from the data pointer and store the data in a static

TZoneEntry structure.

Argument fp – the char* pointer to the data character buffer.

Return Value The address of an unmodifiable TZoneEntry structure containing the

zone data.

NULL on error.

2.1.28 moreModeWeightEntries

Signature int moreModeWeightEntries (FILE* const)

Description Boolean function used to control iteration through a mode weight file.

Argument fp - the FILE* pointer for the mode weight file, which must be open

for reading.

Return Value 1 if not at end of mode weight file.

0 if EOF has been reached.

18

2.1.29 getModeWeightEntryFromData

Signature const TModeWeightEntry* getModeWeightEntryFromData (char* const)

Description Get a mode coefficient entry from the data pointer and store the data in a

static TModeWeightEntry structure.

Argument fp – the char* pointer to the data character buffer.

Return Value The address of an unmodifiable TModeWeightEntry structure

containing the zone data.

NULL on error.

2.1.30 getModeWeightEntryFromFile

Signature const TModeWeightEntry* getModeWeightEntryFromFile (FILE* const)

Description Reads a mode weight entry from the file and stores the data in a static

TModeWeightEntry structure.

Argument fp - the FILE* pointer to the mode weight file, which must be open

for reading.

Return Value The address of an unmodifiable TModeWeightEntry structure

containing the mode weight data from the file.

NULL on error.

2.1.31 moreModeEntries

Signature int moreModeEntries (FILE* const)

Description Boolean function used to control iteration through a TRANSIMS mode

file.

Argument fp - the FILE* pointer for the mode file, which must be open for

reading.

Return Value 1 if not at end of mode.

0 if EOF has been reached

2.1.32 getModeEntryFromFile

Signature const TModeEntry* getModeEntryFromFile (FILE* const)

Description Reads a mode entry from the file and stores the data in a static

TModeEntry structure.

Argument fp - the FILE* pointer to the mode file, which must be open for

reading.

Return Value The address of an unmodifiable TModeEntry structure containing the

mode data from the file.

NULL on error.

2.1.33 CreateFeedbackIndex

Signature void CreateFeedbackIndex (const char* FileName

Description Creates an index to the feedback command file with household ID as the

primary key and traveler ID as the secondary key.

Argument FileName – name of the feedback command file to be indexed.

Return Value None

2.1.34 CreateTravelTimesIndex

Signature void CreateTravelTimesIndex (const char* FileName)

Description Creates an index to the travel times file with zone 1 as the primary index

and zone 2 as the secondary index.

Argument FileName – name of the travel times file to be indexed.

Return Value None.

2 2 Data Structures

2.2.1 ActivityTimeSpec

This structure is used for activity time specifications.

```
typedef struct act_time_spec_s
{
  /** The lower bound of the time interval. **/
REAL fLowerBound;

/** The upper bound of the time interval. **/
REAL fUpperBound;

/** The A parameter for the beta distribution. **/
REAL fAParameter;

/** The B parameter for the beta distribution. **/
REAL fBParameter;

} ActivityTimeSpec;
```

Each activity has a start time, end time, and duration range. The preferred time for each of these is given in terms of the two parameters of a beta distribution, $f(t) = C(t-L)^{a-1}(U-t)^{b-1}$, where C is a constant, L is the lower bound of the time, U is the upper bound and u and u are the parameters that specify the distribution. The mean of the distribution is u0, and u1 and u2 and u3 are the parameter and u4 and u5 result in a more peaked distribution. If the u5 and/or u6 parameter is equal to u7. An average of the lower and upper bound will be used.

The reference time is taken as 0.00 (midnight of the first day). All times are decimal numbers that denote the number of hours from 0.00. Note that each time should be given to a minimum of two decimal places to capture minutes and four decimal places if seconds are necessary.

2.2.2 ActivityData

This structure is used to store the data for a single activity as defined by one line in the activity file.

```
typedef struct actdata_s
{
/** The household ID. **/
INT32 fHouseholdId;
```

```
/** The person ID. **/
INT32 fPersonId:
/** The activity ID - must be unique within the household. **/
INT32 fActivityId;
/** The activity type. An integer value representing
* the activity type such as home, work, school, shopping,
* other, wait at transit stop, ....
**/
INT32 fType;
/** The priority ranking of the activity in the range 0 - 9,
* where 0 is the lowest priority and 9 means the activity
* must be done.
**/
INT32 fPriority;
/** The integer value defining transportation mode used to arrive
* at the activity.
**/
INT32 fModePreference;
/** The ID of the vehicle to be used when the mode preference is
* private auto, either as a driver or passenger. Set to -1 for
* all other mode preferences.
**/
INT32 fVehicleId;
/** The number of locations where the activity can take place.
* This field is used to provide information about the
* fActivityGroupIndex and fPossibleLocationsList fields.
* A value of 1 or greater indicates that the
* fPossibleLocationsList contains a list of locations for the
* activity. A value of -1 indicates that the
* fActivityGroupIndex field contains an index number into a
* group of activities.
**/
INT32 fPossibleLocations;
/** The number of other people that will participate in the
* activity and use the same transportation. Value is 0 if the
* person is traveling alone to the activity. If the value is >
* 0, a list of the IDs of the other participants is entered in
* the fOtherParticipantsList array.
**/
INT32 fOtherParticipants;
```

```
/** The number of the activity for this individual. Every
 * activity for an individual has a number. Groups of activities
* that must be done together have the same number.
**/
INT32 fActivityGroupNumber;
/** An array of personIds for other participants in the activity
* that will use the same transportation. There are no valid
 * entries in this array if the value of fOtherParticipants
 * is 0.
**/
INT32 *fOtherParticipantsList;
/** The index into a group of activities (integer).
* Used only when the value of fPossibleLocations is -1.
**/
INT32 fActivityGroupIndex;
/** An array of possible locations (integer IDs) where
* the activity will occur. Used when the value of
* fPossibleLocations is 1 or greater.
**/
INT32 *fLocations;
/** The preferred start time for the activity. The
* ActivityTimeSpec structure contains the specification
* parameters for a beta distribution of the preferred time.
ActivityTimeSpec fStart;
/** The preferred end time for the activity. The
* ActivityTimeSpec structure contains the specification
* parameters for a beta distribution of the preferred time.
**/
ActivityTimeSpec fEnd;
/** The preferred duration for the activity. The ActivityTimeSpec
* structure contains the specification parameters for a beta
* distribution of the preferred time.
ActivityTimeSpec fDuration;
} ActivityData;
```

2.2.3 TTripTableEntry

This structure is used to store a two-dimensional table containing the number of trips between zones.

```
typedef struct triptableentry_s
{

/** The number of the X zone. **/
int fZoneX;

/** The number of the Y zone. **/
int fZoneY;

/** The number of trips between fZoneX and fZoneY **/
int fNumberTrips;
} TTripTableEntry;
```

2.2.4 TTimeTableEntry

This structure is used to store entries from a trip time probability table that contains a range of times over a 24-hour period. Each range has an associated trip probability.

```
typedef struct timetableentry_s
{

/** The lower bound of the time range. **/
float fRangeL;

/** The upper bound of the time range. **/
float fRangeU;

/** The probability associated with the time range. **/
float fProb;
} TTimeTableEntry;
```

2.2.5 TSurveyActivityEntry

This structure stores the data for a survey activity as defined by one line in the survey activity file.

```
/** A survey activity entry **/
typedef struct TSurveyActivityEntry_s
{
/** The survey household number. **/
INT32 fHHNumber;
```

```
/** The person number (unique within the household) **/
INT32 fPersonNumber;
/** The activity number for each person, 0 - n.
* 0 = initial at home activity.
**/
INT32 fActivityNumber;
/** The activity type, 0 = at home, 1 = work, 22 = *
* serve passengers. Others may vary.
**/
INT32 fType;
/** 1 if activity is at home location, 0 if out of home. **/
INT32 fAtHome;
/** Value = 1 if person was already at the location,
* value = 2 if not.
**/
INT32 fWereYouThere;
/** The mode for arriving at an activity. -1 if mode from the
* survey was missing.
**/
INT32 fMode;
/** Value = 1 if person was driver, 2 if person was a passenger,
* -1 otherwise.
**/
INT32 fDriver;
/** The activity start time in minutes after midnight
* (0 - 2400).
**/
INT32 fStartTime;
/** The activity end time in minutes after midnight
* (0 - 2400).
**/
INT32 fEndTime;
/** Number of persons in vehicle **/
INT32 fNumberInVehicle;
/** X coordinate of survey activity **/
REAL fXCoord;
```

```
/** Y coordinate of survey activity **/
REAL fYCoord;
} TSurveyActivityEntry;
```

2.2.6 TTravelTimeEntry

This structure stores data for one zone-to-zone travel time entry as contained in one line of the travel times file.

```
/** An activity generator travel time entry.
* Travel time values are from zone to zone
* by mode and time of day.
**/
typedef struct TTravelTimeEntry s
/** The zone numbers **/
INT32 fZone1;
INT32 fZone2;
/** The mode **/
INT32 fMode;
/** The start time **/
REAL fStartTime;
/**The end time **/
REAL fEndTime;
/** The travel time **/
REAL fValue;
/** The time the entry was updated. **/
INT32 fLastUpdate;
} TTravelTimeEntry;
```

2.2.7 TFeedbackEntry

This structure is used to store the data from an Activity Generator feedback command.

```
/** An Activity Generator feedback file entry.
 * An entry contains the household id,
   the activity id, the command, and
 * optional arguments to the command.
 * If the command is change time of the activity,
 * the new start, end, start alpha and beta,
 * and end alpha and beta are specified as
 * arguments.
**/
typedef struct TFeedbackEntry s
/** The household ID **/
INT32 fHouseholdId;
/** The activity ID **/
INT32 fActivityId;
/** The feedback command **/
char fCommand[MAX FEEDBACK COMMAND LENGTH];
/** The number of valid arguments in the fArguments array. **/
int fValidArgs;
/** The optional arguments to the command. **/
REAL fArguments[MAX NUMBER FEEDBACK ARGUMENTS];
} TFeedbackEntry;
```

2.2.8 TTreeEntry

This structure is used to store the data for a node in the Activity Generator regression tree.

```
/** An entry defining a node in the Activity Generator decision
    tree. Each node contains a demographic, a split value for the
    demographic, and a node number that specified it's
    relationship in the tree.

**/
typedef struct TTreeEntry_s
{
    /** The demographic number. **/
INT32 fDemographic;
```

```
/** The split value for the demographic. **/
REAL fSplitValue;
/** The node number. **/
INT32 fNodeNumber;
} TTreeEntry;
```

2.2.9 TZoneHeader

This structure is used to store the header information from the Activity Generator zone information file.

```
/** Stores the column headings from the header line
    in the zone information data.
    * The number of column headings is variable.

**/

typedef struct TZoneHeader_s
{

/** The number of columns in the line. **/
int fNumberHeaders;

/** The array of character strings containing the column
    * headings for the attractor values in the zone.
    * Each column header can have up to MAX_HEADER_LENGTH
    * characters. This is a dynamically allocated
    * two-dimensional array fAttractorHeaders[][]

**/
char **fAttractorHeaders;
} TZoneHeader;
```

2.2.10 TZoneEntry

This structure is used to store data for a zone entry from the Activity Generator zone information file.

```
typedef struct TZoneEntry_s
{
  /** The zone number. **/
INT32 fNumber;

/** The easting geocoordinate for the zone. **/
  REAL fEasting;

/** The northing geocoordinate for the zone. **/
  REAL fNorthing;
```

```
/** The number of attractors by activity type for the zone.
  * The work attractor is required, so the number must
  * be 1 or greater. These types MUST correspond to
  * the activity type definitions in the Activity Generator.
  **/
INT32 fNumberAttractors;

/** The array of floating-point values for the attractors by
  * activity type in the zone. The first value in the
  * array is for the work attractor, which is required.
  **/
REAL *fAttractors;
} TZoneEntry;
```

2.2.11 TModeWeightEntry

This structure is used to store a mode weight entry from the Activity Generator mode coefficient file.

```
/** A mode coefficient entry for the NISS activity generator.
    * Each mode can be assigned a relative weight.
    */

typedef struct TModeWeightEntry_s
{
    /** The coefficient for the mode. **/
    REAL fWeight;

/** The activity type **/
    INT32 fActivityType;

/** The mode **/
INT32 fMode;
} TModeWeightEntry;
```

2.2.12 TModeEntry

This structure is used to store an entry from a TRANSIMS mode map file.

```
/** A mode string and number entry.
  * Each entry has a mode string, e.g. "wcw"
  * and an integer value associated with the mode.
  */

typedef struct TModeEntry_s
{
  /** The mode string **/
char fModeString[MAX_MODE_STRING_LENGTH];

/** The number associated with the mode string. **/
int fMode;
} TModeEntry;
```

3. VEHICLE

3.1 Interface Functions

The vehicle subsystem has C structures and utility functions that are used to read and write data from a TRANSIMS vehicle file.

The function **getNextVehicle** () reads vehicle data from a vehicle file in ASCII format. The function stores the information in an unmodifiable data structure (VehicleData), and returns a pointer to the structure. Since the VehicleData structure cannot be modified by the calling program, the data should be copied if it needs to be changed.

The function writeVehicle () takes a VehicleData structure as an argument containing the information to be written. The getNextVehicle () function combined with the moreVehicles () function provides a mechanism for iterating through the vehicle file reading the vehicle data.

3.1.1 more Vehicles

Signature int moreVehicles (FILE* const fp)
 Description Boolean function used to control iteration through the vehicle file.
 Argument fp - the FILE* pointer for the vehicle file, which must be open for reading.
 Return Value 1 if not at end of vehicle file.

0 if EOF has been reached.

3.1.2 getNextVehicle

Signature const VehicleData* getNextVehicle (FILE* const fp)

Description Reads a line of vehicle data from the vehicle file. Parses and converts

the string values from the file and stores them in the static

VehicleData structure fVehicle.

Argument fp – the FILE* pointer for the vehicle file, which must be open for

reading.

Return Value The address of a static VehicleData structure containing the vehicle

data read from the file.

NULL on error

3.1.3 writeVehicle

Signature int writeVehicle (FILE* const fp,

const VehicleData* data)

Description Writes the given VehicleData into a line of the given vehicle file.

Argument fp - the FILE* pointer for the vehicle file, which must be open for

reading.

data - the address of a VehicleData structure containing the data to

be written.

Return Value 1 on success.

0 on error.

3.1.4 VehDataReadHeader

Signature int VehDataReadHeader (FILE* fp,

TVehDataHeader* header)

Description Reads the header line from the vehicle file.

Argument fp - the FILE* pointer for the vehicle file, which must be opened for

reading.

header - TVehDataHeader* to a header structure.

Return Value 1 if header read successfully.

0 if error occurs.

3.1.5 VehDataWriteHeader

Signature int VehDataWriteHeader (FILE* fp,

TVehDataHeader* header)

Description Writes a header line to the vehicle file.

Argument fp - the FILE* pointer for the vehicle file, which must be opened for

writing.

header - TVehDataHeader* to a header structure.

Return Value 1 if header written successfully.

0 if error occurs.

3.1.6 VehDataWriteDefaultHeader

Signature int VehDataWriteDefaultHeader (FILE* fp)

Description Writes a default header line to the vehicle file.

Argument fp – the FILE* pointer for the vehicle file, which must be opened for

writing.

Return Value 1 if header written successfully.

0 if error occurs.

3.1.7 VehDataSkipHeader

Signature int VehDataSkipHeader (FILE* fp)

Description Skip a header from a vehicle file.

Argument fp – the FILE* pointer for the vehicle file, which must be opened for

reading.

Return Value 1 if header skipped successfully.

0 if error occurs.

3.2 Data Structures

3.2.1 TVehDataHeader

This structure is used to store a vehicle file header.

```
typedef struct
{

/** The field names. **/
INT8 fFields[512]
} TVehDataHeader;
```

3.2.2 VehicleData

This structure is used to store the data for a single vehicle as defined by one line in the vehicle file.

```
typedef struct vehdata_s
/** The household ID. **/
INT32 fHouseholdId;
/** The vehicle ID. **/
INT32 fVehicleId;
/** The ID starting location of the vehicle. -1 is used if
* the starting location is unknown or to indicate that the
* Route Planner should choose the starting location.
INT32 fStartingLocation;
/** The TRANSIMS Network vehicle type.
 * Must be one of the following values:
    1 = Auto
     2 = Truck
     4 = Taxi
    5 = Bus
    6 = Trolley
     7 = StreetCar
    8 = LightRail
    9 = RapidRail
   10 = RegionalRail
   -1 = Unknown
INT32 fVehicleType;
```

```
/** The user-defined emissions vehicle subtype. **/
INT32 fEmissionsSubtype;

/** The number of values in the fIdentifiers array. **/
INT32 fNumberIdentifiers;

/** The optional array of user-defined integer values.
  * The number of entries in the array is variable
  * but must be the same for every line of the file.
  * If no user-defined values are present in the file,
  * fIdentifiers will be NULL.

**/
INT32 *fIdentifiers;
```

3.2.3 TVehDataHeader

This structure is used to store the data for a vehicle location file.

```
typedef struct
{
/* The field names. */
INT8 fFields[512];
} TVehDataHeader;
/** Reads a header from a vehicle location file.
 * Returns nonzero if the header was
* successfully read, or zero if not.
extern int VehDataReadHeader (FILE* file, TVehDataHeader*
header);
/** Writes a header to a vehicle location file.
* Returns nonzero if the header was
* successfully written, or zero if not.
**/
extern int VehDataWriteHeader (FILE* file,
const TVehDataHeader* header);
/** Writes a default header to a vehicle location file.
 * Returns nonzero if the header was successfully written,
* or zero if not.
**/
extern int VehDataWriteDefaultHeader (FILE* file);
```

```
/** Skips a header from a vehicle location file.
  * Returns nonzero if the header was successfully skipped,
  * or zero if not. **/
extern int VehDataSkipHeader (FILE* file);
}
```

3.3 Files

Table 1: Vehicle library files.

Type	File Name	Description
Binary Files	libTIO.a	The TRANSIMS Interfaces library.
Source Files	vehio.c	The source file for vehicle file functions.
	vehio.h	The header file for vehicle file functions.

4. VEHICLE PROTOTYPES

This section describes the C structures and utility functions that are used to read and write TRANSIMS vehicle prototype files. Vehicle prototype files are used to describe parameters for vehicle types and subtypes such as length and capacity of the vehicle, as well as maximum speed and acceleration.

4.1 Interface Functions

4.1.1 VehReadHeader

```
Signature int VehReadHeader (FILE* file, TVehHeader* header)

Description Reads a header from a vehicle prototype file.

Argument file—the pointer to the FILE stream object.

header—the pointer to a vehicle prototype header structure.
```

Return Value Nonzero if the header was successfully read, or zero if not.

4.1.2 VehWriteHeader

```
Signature int VehWriteHeader (FILE* file, const TVehHeader* header)

Description Writes a header from a vehicle prototype file.

Argument file—the pointer to the FILE stream object. header—pointer to a vehicle prototype header structure.
```

Return Value Nonzero if the header was successfully written, or zero if not.

4.1.3 VehWriteDefaultHeader

```
Signature int VehWriteDefaultHeader (FILE* file)

Description Writes a default header from a vehicle prototype file.

Argument file – the pointer to the FILE stream object.

Return Value Nonzero if the header was successfully written, or zero if not.
```

4.1.4 VehSkipHeader

Signature int VehSkipHeader (FILE* file)

Description Skips a header from a vehicle prototype file.

Argument file – the pointer to the FILE stream object.

Return Value Nonzero if the header was successfully shipped, or zero if not.

4.1.5 VehReadPrototype

Signature int VehReadPrototype (FILE* file,

TVehPrototypeData* record)

Description Reads a record from a vehicle prototype file.

Argument file – the pointer to the FILE stream object.

record – the pointer to a vehicle prototype record structure.

Return Value Nonzero if the record was successfully read, or zero if not.

4.1.6 VehWritePrototype

Signature int VehWritePrototype (FILE* file,

const TVehPrototypeData* record)

Description Writes a record to a vehicle prototype file.

Argument file – the pointer to the FILE stream object.

record – the pointer to a vehicle prototype record structure.

Return Value Nonzero if the record was successfully written, or zero if not.

4 2 Data Structures

4.2.1 TVehHeader

This structure is used to store the vehicle prototype as defined by one line in the vehicle file.

```
typedef struct
{

/** The field names. **/
INT8 fFields[512]
} TVehHeader;
```

4.2.2 TVehPrototypeData

This structure is used for vehicle prototype file records.

```
typedef struct
/** The vehicle type. **/
INT32 fVehicleType;
/** The vehicle subtype, used for emissions. **/
INT32 fEmissionsSubtype;
/** The maximum vehicle speed (meters/second). **/
REAL fMaximumVelocity;
/** The maximum vehicle acceleration (meters/second/seconds). **/
REAL fMaximumAcceleration;
/** The vehicle length (meters). **/
REAL flength;
/** The vehicle capacity (driver + number of possible
* passengers).
**/
INT32 fCapacity;
}TVehPrototypeData;
```

4.3 Files

Table 2: Vehicle Prototype library files.

Type	File Name	Description
Binary Files	libTIO.a	The TRANSIMS Interfaces library.
Source Files	vehprotoio.c	The source file for vehicle prototype file functions.
	vehprotoio.h	The header file for vehicle prototype file functions.

5. PLAN

The Route Planner and Traffic Microsimulator have C structures and utility functions that are used to read and write TRANSIMS plan files.

5 1 Interface Functions

The function **getNextLegRecord()** reads a single leg of a traveler's plan from a plan file. The function stores the information in a static data structure (LegData) and returns a pointer to a structure data. The LegData structure cannot be modified by the calling program. The data should be copied if it needs to be changed. The function **writeLeg()** is used to create a TRANSIMS plan file.

5.1.1 moreLegs

```
Signature int moreLegs (FILE* const fp)
```

Description The Boolean function used to control iteration through the plan file.

Argument fp – the FILE* pointer for the plan file, which must be open for reading.

Return Value 1 if not at end of plan file.

0 if EOF has been reached

5.1.2 getNextLeg

```
Signature const LegData* getNextLeg (FILE* const fp)
```

Description Reads a single leg of a traveler's plan from the plan file. Parses and converts the non-mode-dependent values from the file and stores them

in the static LegData structure.

Argument fp - the FILE* pointer for the plan file, which must be open for reading.

Return Value The address of the static LegData structure containing the data read from the file.

NULL on error.

5.1.3 writeLeg

Signature int writeLeg (FILE* const fp, const LegData* leg)

Description Writes the given LegData into the given plan file.

Argument fp - the FILE* pointer to the plan file, which must be open for

reading.

Return Value 1 on success.

0 on error.

5.1.4 readLegRecordFromString

Signature int readLegRecordFromString (char* buf)

Description Reads and parses the data for a LegData record from a data string. The

data string need not be null terminated.

Argument buf – the data character string.

Return Value 1 always.

5.1.5 readLegRecord

Signature int readLegRecord (FILE* const fp)

Description Reads a single leg of a traveler's plan from the plan file and stores it in a

static character buffer. Note that it does not parse the record, nor does it update the contents of the static LegData structure. Selective parsing of records provides a fast means of retrieving only a few pieces of data

from each leg of a plan file.

Argument fp - the FILE* pointer for the plan file, which must be open for

reading.

Return Value 1 on success.

0 on error.

5.1.6 writeLegRecord

Signature int writeLegRecord (FILE* const fp)

Description Writes the current string stored in the static character buffer into the

given plan file.

Argument fp - the FILE* pointer to the plan file, which must be open for

writing.

Return Value Number of characters written.

5.1.7 parseBufferedLegRecord

Signature int parseBufferedLegRecord (void)

Description Parses all of the non-mode-dependent fields of the traveler's leg data

stored in the static character buffer. Fills in the fields of the static

LegData structure.

Return Value 1 always.

0 on failure.

5.1.8 getCurrentLeg

Signature const LegData* getCurrentLeg (void)

Description Retrieve the information currently stored in the static LegData

structure.

Return Value The address of the static LegData structure maintained by

parseBufferedLegRecord, readLegRecordFromString, and

readLegRecord.

5.1.9 getLegTravelerId

Signature int getLegTravelerId(void)

Description Parses the traveler ID field from the static character buffer and stores the

result in the traveler ID field of the static LegData structure.

Return Value Traveler ID from the current leg.

5.1.10 getLegDepartTime

Signature int getLegDepartTime (void)

Description Parses the estimated departure time field from the static character buffer

and stores the result in the estimated departure time field of the static

LegData structure.

Return Value Estimated departure time from the current leg.

5.1.11 getLegStartAccessoryId

Signature int getLegStartAccessoryId (void)

Description Parses the starting accessory ID field from the static character buffer and

stores the result in the starting accessory ID field of the static LegData

structure.

Return Value Starting accessory ID from the current leg.

5.1.12 getLegStartAccessoryType

Signature int getLegStartAccessoryType (void)

Description Parses the starting accessory type field from the static character buffer

and stores the result in the starting accessory type field of the static

LegData structure.

Return Value Starting accessory type from the current leg.

5.1.13 getLegTripId

Signature int getLegTripId ()

Description Parses the trip ID field from the static character buffer and stores the

result in the trip ID field of the static LegData structure.

Return Value Trip ID from the current leg.

5.1.14 getLegLegId

Signature int getLegLegId (void)

Description Parses the leg ID from the static character buffer and stores the result in

the leg ID field of the static LegData structure.

Return Value Leg ID from the current leg

5.1.15 getLegMode

Signature int getLegMode (void)

Description Parses the mode field from the static character buffer and stores the

result in the mode field of the static LegData structure.

Return Value Mode from the current leg.

5.1.16 DefragmentPlanFiles

Signature void DefragmentPlanFiles (char* filename,

BTree* index)

Description Creates one new plan file from an index that specifies multiple plan

files.

Argument filename – the pointer to a character string containing the name of the

new plan file.

index – the pointer to the existing index.

Return Value None.

5.1.17 ReverseIndex

Signature void ReverseIndex (BTree* new, BTree* old)

Description Create a new index from an existing index by interchanging the primary

and secondary keys.

Argument new - the pointer to the new index, should have been prepared with

BTree Create prior to running ReverseIndex.

old – the pointer to the existing index.

Return Value None.

5.2 Data Structures

5.2.1 LegData

This structure is used to hold one leg of a traveler's plan.

```
typedef struct plandata s
/** The fixed part of the data structure. **/
/** The TRANSIMS traveler ID **/
UINT32 fTravId;
/** A user defined field. **/
INT32 fUser;
/** The trip sequence number. **/
INT32 fTrip;
/** The leg sequence number. **/
INT32 fLeq;
/** The (estimated) departure time in seconds past midnight. **/
INT32 fActivationTime;
/** The ID of the accessory at which this leg starts. **/
INT32 fStartAcc;
/** The type of the accessory at which this leg starts. **/
INT32 fStartAccType;
/** The ID of the accessory at which this leg ends. **/
INT32 fEndAcc;
/** The type of the accessory at which this leg ends. **/
INT32 fEndAccType;
/** The (estimated) duration of this leg in seconds. **/
INT32 fDuration;
/** The (estimated) ending time of this leg in seconds past
* midnight.
**/
INT32 fStopTime;
```

```
/** A flag telling the Traffic Microsimulator whether to use the
* maximum or minimum of fStopTime and (fDuration + simulation
* time at arrival) for determining the ending time of a leg
* using a non-simulated mode.
**/
INT32 fMaxTime;
/** The dollar cost of this leg. **/
INT32 fCost;
/** The cost of this leg under a user-defined generalized cost
* function. **/
INT32 fGCF;
/** Is the traveler driving a vehicle on this leg? **/
INT32 fDriverFlag;
/** The travel mode for this leg. **/
INT32 fMode;
/** The variable (mode dependent) part of the data structure. **/
char * fData;
} LegData;
```

6. ITERATION DATABASE

6.1 Interface Functions

In any function that takes a string representing a record as an argument, an empty field is represented by two consecutive commas (i.e., ",,"). In any function that takes an array of strings representing a record as an argument, a blank field can be represented by either an empty string or a NULL pointer to a string. The last pointer in the array should be NULL.

The *String* functions return a null-terminated string that is a copy of the record/field requested. The contents of the string are modifiable, and the string needs to be freed after use.

If a particular field is empty, it is assumed that the value for that field has not changed since the last iteration.

The *Data* functions return a pointer into the mmapped file in which the record/field resides. Changing data through this pointer will change the actual iteration file where the data resides. This pointer should not be freed.

6.1.1 ITDB_Create

Signature ITDB* ITDB_Create (char* base_filename, char* fields)

Description Creates a new iteration database.

Argument base filename - the filename to create files with; filename.idx for

the index and *filename.#.it* for each iteration, where # is the iteration

number.

fields – the field names as a comma-separated string.

Return Value A pointer to a new iteration database on iteration 0.

6.1.2 ITDB_CreateV

Signature ITDB* ITDB_CreateV (char* base_filename, char* fields[], int key)

Description Creates a new iteration database with the given filename.

Argument base_filename - the filename to create files with; filename.idx for the index and filename.#.it for each iteration, where # is the iteration

number.

fields – the field names as an array of strings. key – the value of the key for which to return records.

Return Value A pointer to a new iteration database on iteration 0.

6.1.3 ITDB_Open

Signature ITDB* ITDB_Open (char* base_filename)

Description Opens an existing ITDB.

Argument base filename - the filename of the ITDB.

Return Value A pointer to an existing iteration database on the same iteration it had when closed

6.1.4 ITDB_Close

Signature void ITDB_Close (ITDB* db)

Description Closes an ITDB and free all resources. Upon return, db is no longer a

valid pointer.

Argument db – the database to close.

Return Value None.

6.1.5 ITDB_CurrentIteration

Signature int ITDB_CurrentIteration (ITDB* db)

Description Returns the current iteration number.

Argument db – the itdb on which to operate.

Return Value Current iteration number.

6.1.6 ITDB_NewIteration

Signature int ITDB_NewIteration (ITDB* db, char* comment)

Description Starts on a new iteration.

Argument db – the itdb on which to operate.

comment – a comment to be stored as the first line of the new iteration

file.

Return Value New iteration number.

6.1.7 ITDB_Add

Signature void ITDB_Add (ITDB* db, int key, char* data)

Description Adds data to key for the current iteration. If data exists for the key

given, the new data is added to the index following the old data.

Argument db - the itdb on which to operate.

key – the value of the primary key.

data - a comma-separated string of field values.

Return Value None.

6.1.8 ITDB_AddV

Signature void ITDB_AddV (ITDB*, int key, char* data[])

Description Adds data to key for the current iteration. If data already exists for the

key given, the new data is added to the index following the old data.

Argument db – the itdb on which to operate.

key – the value of the primary key. data – an array of field values.

Return Value None.

6.1.9 ITDB_GetCurrentString

Signature char* ITDB_GetCurrentString (ITDB* db, int key)

Description Gets data for key from the current iteration.

Argument db – the itdb in which to operate.

key – the value of key for which to retrieve information.

Return Value Null-terminated copy of the data. The caller is responsible for deleting

this string.

6.1.10 GetCurrentData

Signature char* ITDB_GetCurrentData (ITDB* db, int key)

Description Gets data for key from the current iteration.

Argument db – the itdb on which to operate.

key – the value of the key for which to retrieve data.

Return Value A pointer into the mmapped field. Changes to the string will change the

actual file. This pointer should not be freed.

6.1.11 ITDB_GetString

Signature char* ITDB_GetString (ITDB* db, int it, int key)

Description Gets data for key from the given iteration.

Argument db – the itdb on which to operate.

it – the iteration from which to retrieve data.

key – the value of the key for which to retrieve information.

Return Value Null-terminated copy of the data. The caller is responsible for deleting

this string.

6.1.12 ITDB_GetData

Signature char* ITDB_GetData ITDB* db, int it, int key)

Description Gets data for key from the given iteration.

Argument db – the itdb on which to operate.

it – the iteration from which to retrieve data.

key – the value of the key for which to retrieve information.

Return Value A pointer into the mmapped file. Changes to the string will change the

actual file. This pointer should not be freed.

6.1.13 ITDB_GetTotalString

Signature char* ITDB_GetTotalString (ITDB* db, int key)

Description Returns the latest data over all iterations for key. Searches back through

the iterations for the last non-blank entry for each field.

Argument db – the itdb on which to operate.

key – the value of the key for which to retrieve information.

Return Value Null-terminated copy of the data. The caller is responsible for deleting

this string.

6.1.14 ITDB_GetCurrentField

Signature char* ITDB_GetCurrentField (ITDB* db, int key, int field)

Description Returns the specific field for the current iteration for key.

Argument db - the itdb on which to operate.

key - the value of the key for which to retrieve information.

field – the field to retrieve.

Return Value String containing specified field.

6.1.15 ITDB_GetField

Signature char* ITDB_GetField (ITDB* db, int key, int field, int it)

Description Returns the specified field for the specified iteration for key.

Argument db – the itdb on which to operate.

key – the value of the key for which to retrieve information.

field – the field to retrieve.

it − the iteration from which to retrieve information

Return Value String containing specified field.

6.1.16 ITDB GetFirstField

Signature char* ITDB_GetFirstField (ITDB* db, int key, int field, int it)

Description Returns the specified field for the earliest iteration that has data.

Argument db – the itdb on which to operate.

key – the value of the key for which to retrieve information.

field – the field to retrieve.

it – the iteration from which to retrieve information.

Return Value String containing specified field.

6.1.17 ITDB_GetLastField

Description Returns the specified field for the latest iteration that has data.

Argument db – the itdb on which to operate.

key – the value of the key for which to retrieve information.

field—the field to retrieve.

it – the iteration from which to retrieve information.

Return Value String containing specified field.

6.1.18 ITDB_FieldNameToNumber

Signature int ITDB_FieldNameToNumber (ITDB* db, char* name)

Description Converts between field name and field number.

Argument db – the itdb on which to operate.

name – the name to look up.

Return Value Number of the given field, or –1 if it was not found.

6.1.19 ITDB_FieldNumberToName

Signature char* ITDB_FieldNumberToName (ITDB* db, int num)

Description Converts between field number and field name.

Argument db – the itdb on which to operate.

num – the number to look up.

Return Value String containing the field name, or NULL if it was not found.

6.1.20 ITDB_ItCreate

Signature ITDB_It* ITDB_ItCreate (ITDB* db, int iteration)

Description Creates an iterator for the records of the given iteration.

Argument db – the database over which to iterate.

iteration – the number of the iteration over which to iterate.

If iteration is -1, then do all iterations.

Return Value An iterator set to the first record of the proper iteration.

6.1.21 ITDB_ItCreateRecord

Signature ITDB_It* ITDB_ItCreateRecord (ITDB* db, int key)

Description Creates an iterator for all iterations of the given record.

Argument db – the database over which to iterate.

key – the value of the key for which to return records.

Return Value An iterator set to the first record of the proper iteration.

6.1.22 ITDB_ItDestroy

Signature void ITDB ItDestroy (ITDB It* it)

Description Destroys an iterator and frees all resources.

Argument it – the iterator to destroy.

Return Value None.

6.1.23 ITDB_ItReset

Signature void ITDB_ItReset (ITDB_It* it)

Description Resets the iterator to beginning.

Argument it – the iteration on which to operate.

Return Value None.

6.1.24 ITDB_ItAdvance

Signature void ITDB_ItAdvance (ITDB_It* it)

Description Advances to the next record.

Argument it – the iteration on which to operate.

Return Value None.

6.1.25 ITDB_ItMoreData

Signature int ITDB ItMoreData (ITDB It* it)

Description Is there more data?

Argument it – the iteration on which to operate.

Return Value 0 if there is no more data.

non-zero if there is more data.

6.1.26 ITDB_ItGetString

Signature char* ITDB ItGetString (ITDB It* it)

Description Returns the current record.

Argument it – the iteration on which to operate.

Return Value A null-terminated string containing a copy of the record. The caller is

responsible for freeing this data.

6.1.27 ITDB_ItGetData

Signature char* ITDB_ItGetData (ITDB_It* it)

Description Returns the current record.

Argument it – the iteration on which to operate.

Return Value A pointer into the mmapped file. Changes to the string will change the

actual file. This pointer should not be freed.

6.1.28 ITDB_StringToArray

Signature char** ITDB_StringToArray (char* str)

Description Converts a single string containing multiple fields to an array of strings

containing single records.

Argument str – a string containing comma-separated fields.

Return Value An array of strings, one field per string. The last element of the array is

NULL. The caller is responsible for freeing the returned pointer.

6.1.29 ITDB_ArrayToString

Signature char* ITDB_ArrayToString (char** array)

Description Convert an array of fields to a single string.

Argument array - an array of strings containing fields. The last element of the

array must be set to NULL.

Return Value A single string containing the comma-separated fields.

6.2 Data Structures

6.2.1 ITDB

This structure contains all of the information about an iteration database.

```
typedef struct itdb s
/** The current iteration number. **/
int iteration;
/** Used to construct the itdb filename. **/
char* base filename;
/** The name of the current iteration file; base.#.it. **/
char* idx filename;
/** The file descriptor for the current iteration file. **/
int it fd;
/** The array of labels for the fields of the database. **/
char* field labels;
/** The number of fields. **/
int num fields;
/** The end of the current iteration file. **/
size t it pos;
/** The index of all iteration files. **/
BTree* index;
} ITDB;
```

6.2.2 ITDB_It

This structure is an iterator into an iteration database.

```
typedef struct itdbit_s
{

/** The index for this iterator. **/
BTree* index;

/** The index iterator. **/
BTreeIt* index_it;

/** The iteration to iterate through. -1 means all iterations.

**/
int iteration;

/** Iterate through one record only. -1 means all records. **/
int key;
} ITDB It;
```

7. SIMULATION OUTPUT

The simulation output subsystem has C structures and utility functions that are used to read and write TRANSIMS simulation output files.

7 1 Interface Functions

7.1.1 OutReadHeader

```
Signature int OutReadHeader (FILE* file, TOutHeader* header)

Description Reads a header from an output table.

Argument file—the pointer to a FILE stream object.

header—the pointer to an output table header structure.

Return Value Nonzero if the header was successfully read, or zero if not.
```

7.1.2 OutWriteHeader

```
Signature int OutWriteHeader (FILE* file, const TOutHeader* header)

Description Writes a header to an output table.

Argument file-pointer to a FILE stream object. header-pointer to an output table header structure.
```

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.3 OutSkipHeader

```
Signature int OutSkipHeader (FILE* file)

Description Skips a header from an output table.

Argument file – the pointer to a FILE stream object.

Return Value Nonzero if the header was successfully skipped, or zero if not.
```

7.1.4 OutHeaderHasField

Volume Five—Software

Signature int OutHeaderHasField (const TOutHeader* header, const char* field)

Description Determines whether an output table header contains a specified field.

Argument header – the pointer to an output table header structure.

field – the pointer to a character string.

Return Value Nonzero if the header contains the specified field, or zero if not.

7.1.5 OutReadNodeSpecification

Signature int OutReadNodeSpecification (FILE* file,

TOutNodeSpecificationRecord* record)

Description Reads a record from a node specification table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an output node specification record structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.6 OutWriteNodeSpecification

Signature int OutWriteNodeSpecification (FILE* file, const

TOutNodeSpecificationRecord* record

Description Writes a record to a node specification table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an output node specification record structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.7 OutReadLinkSpecification

Signature int OutReadLinkSpecification (FILE* file,

TOutLinkSpecificationRecord* record)

Description Reads a record from a link specification table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an output link specification structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.8 OutWriteLinkSpecification

Signature int OutWriteLinkSpecification (FILE* const

TOutLinkSpecificationRecord* record)

Description Writes a record to a link specification table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an output link specification structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.9 OutReadTravelerEventHeader

Signature int OutReadTravelerEventHeader (FILE* file,

TOutHeader* header, TOutTravelerEventRecord* record)

Description Reads a header from a traveler event table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure.

record – the pointer to a traveler event structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.10 OutWriteTravelerEventHeader

Volume Five—Software

Signature int OutWriteTravelerEventHeader (FILE* file, const TOutHeader * header, TOutTravelerEventRecord * record)

Description Writes a header to a traveler event table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure.

record – the pointer to a traveler event structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.11 OutReadTravelerEvent

Signature int OutReadTravelerEvent (FILE* file,

TOutTravelerEventRecord* record)

Description Reads a record from a traveler event table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a traveler event structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.12 OutReadTravelerEventFromString

Signature int OutReadTravelerEventFromString (const char* buf,

TOutTravelerEventRecord* record)

Description Reads a record from a character buffer (which may not be null

terminated).

Argument buf – the pointer to a character string.

record – the pointer to a traveler event structure.

Return Value Nonzero if the record was successfully read, or zero if not.

64

7.1.13 OutWriteTravelerEvent

Signature int OutWriteTravelerEvent (FILE* file, const TOutTravelerEventRecord* record)

Description Writes a record to a traveler event table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a traveler event structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.14 OutReadVehicleEvolutionHeader

Signature int OutReadVehicleEvolutionHeader (FILE* file,

TOutHeader* header,

TOutVehicleEvolutionRecord* record)

Description Reads a header from a vehicle evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a vehicle evolution structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.15 OutWriteVehicleEvolutionHeader

Signature int OutWriteVehicleEvolutionHeader (FILE* file,

const TOutHeader* header,

TOutVehicleEvolutionRecord* record)

Description Writes a header to a vehicle evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a vehicle evolution structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.16 OutReadVehicleEvolution

Signature int OutReadVehicleEvolution (FILE* file,

TOutVehicleEvolutionRecord* record)

Description Reads a record from a vehicle evolution table.

Argument file - pointer to a FILE stream object.

record – pointer to a vehicle evolution structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.17 OutWriteVehicleEvolution

Signature int OutWriteVehicleEvolution (FILE* file,

const TOutVehicleEvolutionRecord* record)

Description Writes a record to a vehicle evolution table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a vehicle evolution structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.18 OutReadIntersectionEvolutionHeader

Signature int OutReadIntersectionEvolutionHeader (FILE* file,

TOutHeader* header,

TOutIntersectionEvolutionRecord* record)

Description Reads a header from an intersection evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to an intersection evolution structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.19 OutWriteIntersectionEvolutionHeader

Signature int OutWriteIntersectionEvolutionHeader (FILE* file,

const TOutHeader* header,

TOutIntersectionEvolutionRecord* record)

Description Writes a header to an intersection evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to an intersection evolution structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.20 OutReadIntersectionEvolution

Signature int OutReadIntersectionEvolution (FILE* file,

TOutIntersectionEvolutionRecord* record)

Description Reads a record from an intersection evolution table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an intersection evolution structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.21 OutWriteIntersectionEvolution

 $\it Signature$ int OutWriteIntersectionEvolution (FILE* file,

const TOutIntersectionEvolutionRecord* record)

Description Writes a record to an intersection evolution table.

Argument file – the pointer to a FILE stream object.

record – the pointer to an intersection evolution structure

7.1.22 OutReadTrafficControlEvolutionHeader

Signature int OutReadTrafficControlEvolutionHeader (FILE* file,

TOutHeader* header,

TOutTrafficControlEvolutionRecord* record)

Description Reads a header from a traffic control evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a traffic control evolution structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.23 OutWriteTrafficControlEvolutionHeader

Signature int OutWriteTrafficControlEvolutionHeader (FILE* file,

const TOutHeader header,

TOutTrafficControlEvolutionRecord record)

Description Writes a header to a traffic control evolution table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a traffic control evolution structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.24 OutReadTrafficControlEvolution

Signature int OutReadTrafficControlEvolution (FILE* file,

TOutTrafficControlEvolutionRecord record)

Description Reads a record from a traffic control evolution table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a traffic control evolution structure.

7.1.25 OutWriteTrafficControlEvolution

Signature int OutWriteTrafficControlEvolution (FILE* file, const TOutTrafficControlEvolutionRecord record)

Description Writes a record to a traffic control evolution table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a traffic control evolution structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.26 OutReadLinkTimeSummaryHeader

Signature int OutReadLinkTimeSummaryHeader (FILE* file,

TOutHeader * header, TOutLinkTimeSummaryRecord*

record)

Description Reads a header from a link time summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link time summary structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.27 OutWriteLinkTimeSummaryHeader

Signature int OutWriteLinkTimeSummaryHeader (FILE* file,

const TOutHeader* header,

TOutLinkTimeSummaryRecord* record)

Description Writes a header to a link time summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link time summary structure.

7.1.28 OutReadLinkTimeSummary

Signature int OutReadLinkTimeSummary (FILE* file, TOutLinkTimeSummaryRecord* record)

Description Reads a record from a link time summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link time summary structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.29 OutWriteLinkTimeSummary

Signature int OutWriteLinkTimeSummary (FILE* file, const TOutLinkTimeSummaryRecord* record)

Description Writes a record to a link time summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link time summary structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.30 OutReadLinkSpaceSummaryHeader

Signature int OutReadLinkSpaceSummaryHeader (FILE* file,

TOutHeader* header,

TOutLinkSpaceSummaryRecord* record)

Description Reads a header from a link space summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link space summary structure.

7.1.31 OutWriteLinkSpaceSummaryHeader

Signature int OutWriteLinkSpaceSummaryHeader (FILE* file,

const TOutHeader* header,

TOutLinkSpaceSummaryRecord* record)

Description Writes a header to a link space summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link space summary structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.32 OutReadLinkSpaceSummary

Signature int OutReadLinkSpaceSummary (FILE* file,

TOutLinkSpaceSummaryRecord* record)

Description Reads a record from a link space summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link space summary structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.33 OutWriteLinkSpaceSummary

Signature int OutWriteLinkSpaceSummary (FILE* file,

const TOutLinkSpaceSummaryRecord* record)

Description Writes a record to a link space summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link space summary structure.

7.1.34 OutReadLinkVelocitySummaryHeader

Signature int OutReadLinkVelocitySummaryHeader (FILE* file,

TOutHeader* header,

TOutLinkVelocitySummaryRecord* record)

Description Reads a header from a link velocity summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table structure defined.

TOutLinkVelocitySummaryRecord - pointer to a link velocity

summary structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.35 OutWriteLinkVelocitySummaryHeader

Signature int OutWriteLinkVelocitySummaryHeader (FILE* file,

const TOutHeader* header,

TOutLinkVelocitySummaryRecord* record)

Description Writes a header to a link velocity summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link velocity summary structure.

Return Value Nonzero if the header was successfully written, or zero if not.

7.1.36 OutReadLinkVelocitySummary

Signature int OutReadLinkVelocitySummary (FILE* file,

TOutLinkVelocitySummaryRecord* record)

Description Reads a record to a link velocity summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link velocity summary structure.

7.1.37 OutWriteLinkVelocitySummary

Signature int OutWriteLinkVelocitySummary (FILE* file, const TOutLinkVelocitySummaryRecord* record)

Description Writes a record to a link velocity summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link velocity summary structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.38 OutReadLinkEnergySummaryHeader

 $\it Signature$ int OutReadLinkEnergySummaryHeader (FILE* file,

TOutHeader* header,

TOutLinkEnergySummaryRecord* record)

Description Reads a header to a link energy summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link energy summary structure.

Return Value Nonzero if the header was successfully read, or zero if not.

7.1.39 OutWriteLinkEnergySummaryHeader

Signature int OutWriteLinkEnergySummaryHeader (FILE* file,

const TOutHeader* header,

TOutLinkEnergySummaryRecord* record)

Description Writes a header to a link energy summary table.

Argument file – the pointer to a FILE stream object.

header – the pointer to an output table header structure. record – the pointer to a link energy summary structure.

7.1.40 OutReadLinkEnergySummary

Signature int OutReadLinkEnergySummary (FILE* file, TOutLinkEnergySummaryRecord* record)

Description Reads a record to a link energy summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link energy summary structure.

Return Value Nonzero if the record was successfully read, or zero if not.

7.1.41 OutWriteLinkEnergySummary

Signature int OutWriteLinkEnergySummary (FILE* file,

const TOutLinkEnergySummaryRecord* record)

Description Writes a record to a link energy summary table.

Argument file – the pointer to a FILE stream object.

record – the pointer to a link energy summary structure.

Return Value Nonzero if the record was successfully written, or zero if not.

7.1.42 CreateEventFileIndex

Signature void CreateEventFileIndex (const char* filename)

Description Creates two indexes for a traveler event file. The first index (with

extension .trv.idx) is sorted by traveler ID as the primary key and trip ID as the secondary key. The second index (with extension .loc.idx) is sorted by location ID as the primary key and traveler ID as the

secondary key.

Argument filename - pointer to a character string containing the name of a

traveler event file

Return Value None.

74

7 2 Data Structures

7.2.1 TOutHeader

This structure is used for the output table header.

```
typedef struct
{

/** The field names. **/
INT8 fFields[512];
} TOutHeader;
```

7.2.2 TOutNodeSpecificationRecord

This structure is used for output node specification table records.

```
typedef struct
{

/** The NODE field. **/
INT32 fNode;
} TOutNodeSpecificationRecord;
```

7.2.3 TOutLinkSpecificationRecord

This structure is used for output link specification table records.

```
typedef struct
{

/** The LINK field. **/
INT32 fLink;
} TOutLinkSpecificationRecord;
```

7.2.4 TOutTravelerEventRecord

This structure is used for traveler event records.

```
typedef structure
{
/** The TIME field. **/
REAL64 fTime;
```

```
/** The TRAVELER field. **/
INT32 fTraveler;
/** The TRIP field. **/
INT32 fTrip;
/** The LEG field. **/
INT32 fLeg;
/** The VEHICLE field. **/
INT32 fVehicle;
/** The VEHTYPE field. **/
INT32 fVehtype;
/** The VSUBTYPE field. **/
INT32 fVsubtype;
/** The ROUTE field. **/
INT32 fRoute;
/** The STOPS field. **/
INT32 fStops;
/** The YIELDS field. **/
INT32 fYields;
/** The SIGNALS field. **/
INT32 fSignals;
/** The TURN field. **/
INT32 fTurn;
/** The STOPPED field. **/
REAL64 fStopped;
/** the ACCELS field. **/
REAL64 fAccels;
/** The TIMESUM field. **/
REAL64 fTimesum;
/** The DISTANCESUM field. **/
REAL64 fDistancesum;
/** The USER field. **/
INT32 fUser;
/** The ANOMALY field. **/
INT32 fAnomaly;
```

```
/** The STATUS field. **/
INT32 fStatus;

/** The LINK field. **/
INT32 fLink;

/** The NODE field. **/
INT32 fNode;

/** The LOCATION field. **/
INT32 fLocation;

/** Private: The i/o formats. **/
INT8 fFormat[2] [93];

/** Private: The pointers to the data. **/
INT32 fOffsets[22];
} TOutTravelerEventRecord;
```

7.2.5 TOutVehicleEvolutionRecord

This structure is used for vehicle evolution records.

```
typedef struct
/** The TIME field. **/
REAL64 fTime;
/** The DRIVER field. **/
INT32 fDriver;
/** The VEHICLE field. **/
INT32 fVehicle;
/** The VEHTYPE field. **/
INT32 fVehtype;
/** The LINK field. **/
INT32 fLink;
/** The NODE field. **/
INT32 fNode.;
/** The LANE field. **/
INT32 fLane;
/** The DISTANCE field. **/
REAL64 fDistance;
```

```
/** The VELOCITY field. **/
REAL64 fVelocity;
/** The ACCELER field. **/
REAL64 fAcceler;
/** The PASSENGERS field. **/
INT32 fPassengers;
/** The EASTING field. **/
REAL64 fEasting;
/** The NORTHING field. **/
REAL64 fNorthing;
/** The ELEVATION field. **/
REAL64 fElevation;
/** The AZIMUTH field. **/
REAL64 fAzimuth;
/** The USER field. **/
INT32 fUser;
/** Private: The i/o formats. **/
INT8 fFormat[2] [72];
/** Private: The pointers to the data. **/
INT32 fOffsets[16];
} TOutVehicleEvolutionRecord;
```

7.2.6 TOutIntersectionEvolutionRecord

This structure is used for intersection evolution records.

```
typedef struct
{

/** The TIME field. **/
REAL64 fTime;

/** The VEHICLE field. **/
INT32 fVehicle;

/** The NODE field. **/
INT32 fNode;

/** The LINK field. **/
INT32 fLink;
```

```
/** The LANE field. **/
INT32 fLane;

/** The QINDEX field. **/
INT32 fQindex;

/** Private: The i/o formats. **/
INT8 fFormat[2] [25];

/** Private: The pointer to the data. **/
INT32 fOffsets [6];
} TOutIntersectionEvolutionRecord;
```

7.2.7 TOutTrafficControlEvolutionRecord

This structure is used for traffic control evolution records.

```
typedef struct
{
/** The TIME field. **/
REAL64 fTime;
/** The NODE field. **/
INT32 fNode;
/** The LINK field. **/
INT32 fLink;
/** The LANE field. **/
INT32 fLane;
/** The SIGNAL field. **/
INT32 fSignal;
/** Private: The i/o formats. **/
INT8 fFormat [2] [21];
/** Private: The pointers to the data. **/
INT32 fOffsets[5];
} TOutTrafficControlEvolutionRecord;
```

7.2.8 TOutLinkTimeSummaryRecord

This structure is used for link time summary records.

```
typedef struct
/** The TIME field. **/
REAL64 fTime;
/** The LINK field. **/
INT32 fLink;
/** The NODE field. **/
INT32 fNode;
/** The LANE field. **/
INT32 fLane;
/** The TURN field. **/
INT32 fTurn;
/** The COUNT field. **/
INT32 fCount;
/** The SUM field. **/
REAL64 fSum;
/** The SUMSQUARES field. **/
REAL64 fSumsquares;
/** The VCOUNT field. **/
INT32 fVCount;
/** The VSUM field. **/
REAL64 fVSum;
/** The VSUMSQUARES field. **/
REAL64 fVSumsquares;
/** Private: The i/o formats. **/
INT8 fFormat[2] [49];
/** Private: The pointers to the data. **/
INT32 fOffsets[11];
} TOutLinkTimeSummaryRecord;
```

7.2.9 TOutLinkSpaceSummaryRecord

This structure is used for link space summary records.

```
typedef struct
/** The TIME field. **/
REAL64 fTime;
/** The LINK field. **/
INT32 fLink;
/** The NODE field. **/
INT32 fNode;
/** The LANE field. **/
INT32 fLane;
/** The DISTANCE field. **/
REAL64 fDistance;
/** The COUNT field. **/
INT32 fCount;
/** The SUM field. **/
REAL64 fSum;
/** The SUMSQUARES field. **/
REAL64 fSumsquares;
/** Private: The i/o formats. **/
INT8 fFormat[2] [36];
/** Private: The pointers to the data. **/
INT32 fOffsets[8];
} TOutLinkSpaceSummaryRecord;
```

7.2.10 TOutLinkVelocitySummaryRecord

This structure is used for link velocity summary records.

```
/** The maximum allowed number of bins in a histogram. **/
#define HISTOGRAM_MAX_BINS 100

/** The structure for link velocity summary records. **/
typedef struct
{
```

```
/** The TIME field. **/
REAL64 fTime;
/** The LINK field. **/
INT32 fLink;
/** The NODE field. **/
INT32 fNode.
/** The DISTANCE field. **/
READ64 fDistance;
/** The COUNT fields. **/
INT32 fCount [HISTOGRAM MAX BINS];
/** The number of bins in the histogram. **/
INT32 fNumberBins;
/** Private: The i/o formats. **/
INT8 fFormat[2] [18 + 4 * HISTOGRAM MAX BINS];
/** Private: The pointers to the data. **/
INT32 fOffsets[4 + HISTOGRAM MAX BINS];
} TOutLinkVelocitySummaryRecord;
```

7.2.11 TOutLinkEnergySummaryRecord

This structure is used for link energy summary records.

```
/** The maximum allowed number of bins in a histogram. **/
#define HISTOGRAM_MAX_BINS_100

/** The structure for link energy summary records. **/
typedef struct
{

/** The TIME field. **/
REAL64 fTime;

/** The LINK field. **/
INT32 fLink;

/** The NODE field. **/
INT32 fNode;

/** The ENERGY fields. **/
INT32 fEnergy[HISTOGRAM_MAX_BINS];
```

```
/** The number of bins in the histogram. **/
INT32 fNumberBins;

/** Private: The i/o formats. **/
INT8 fFormat[2] [13 + 3 * HISTOGRAM_MAX_BINS];

/** Private: The pointers to the data. **/
INT32 fOffsets[3 + HISTOGRAM_MAX_BINS];

} TOutLinkEnergySummaryRecord;
```

8 TRANSIT

The transit subsystem has C structures and utility functions used to read and write data from a TRANSIMS transit route file, a TRANSIMS transit schedule file, or a TRANSIMS transit zone file.

8.1 Interface Functions

The function <code>getNextTransitRouteData</code> () reads transit route data from a transit route file in ASCII format. The function stores the information in an unmodifiable data structure (<code>TransitRouteData</code>) and returns a pointer to the structure. Because the calling program cannot modify the <code>TransitRouteData</code> structure, the data should be copied if it needs to be changed.

The function writeTransitRouteData () takes a TransitRouteData structure as an argument containing the information to be written.

All of these functions work similarly:

- getNextTransitScheduleData ()
- writeTransitScheduleData ()
- getNextZoneData()
- writeTransitZoneData ()

The getNextTransitRouteData (), getNextTransitScheduleData (), or getNextTransitZoneData () function, when combined with the moreTransit () function, provide a mechanism for iterating through the appropriate transit file.

8.1.1 moreTransitData

```
    Signature int moreTransitData (FILE* const)
    Description The Boolean function used to control iteration through the transit file.
    Argument fp - the FILE* pointer for the transit file, which must be open for reading.
    Return Value 1 if not at end of transit data file.
    0 if EOF has been reached.
```

8.1.2 getNextTransitRouteData

Signature const TransitRouteDate* getNextTransitRouteData (FILE* const fp)

Description Reads transit route data from the transit route file.

Argument fp - the FILE* pointer to the transit route file, which must be open for reading.

Return Value The address (containing the transit route read from the file) of a TransitRouteData structure.

NULL on error.

8.1.3 writeTransitRouteData

Signature int writeTransitRouteData
(FILE* const fp, TransitRouteData* data)

Description Writes the TransitRouteData into a line of the given transit route file.

Argument fp-FILE* to the transit route file, which must be open for reading.

data - the address of a TransitRouteData structure containing the data to be written.

Return Value 1 on success. 0 on error.

8.1.4 getNextTransitScheduleData

Signature const TransitScheduleData* getNextTransitScheduleData (FILE* const fp)

Description Reads transit schedule data from the transit schedule file.

Argument fp - the FILE* pointer to the transit schedule file, which must be open for reading.

Return Value The address (containing the transit schedule read from the file) of a TransitScheduleData structure.

NULL on error.

8.1.5 writeTransitScheduleData

Signature int writeTransitScheduleData

(FILE* const fp, TransitScheduleData* data)

Description Writes the given TransitScheduleData into a line of the given

transit schedule file.

Argument fp – the FILE * pointer to the transit schedule file, which must be open

for writing.

data - the address of a TransitScheduleData structure containing

the data to be written.

Return Value 1 on success.

0 on error

8.1.6 getNextTransitZoneData

Signature const TransitZoneData* getNextTransitZoneData

(FILE* const fp)

Description Reads transit zone data from the transit zone file.

Argument fp - the FILE* pointer to the transit zone file, which must be open for

reading.

Return Value The address of a TransitZoneData structure containing the transit

zone read from the file.

NULL on error.

8.1.7 writeTransitZoneData

Signature int writeTransitZoneData (FILE* const fp,

TransitZoneData* data)

Description Writes the given TransitZoneData into a line of the given transit

route file

Argument fp – the FILE* pointer to the transit zone file, which must be open for

writing

data - the address of a Transit Zone Data structure containing the

data to be written.

Return Value 1 on success.

0 on error.

8.2 Data Structures

8.2.1 TransitStopData

This structure is used for transit stop data as specified in the transit route file.

```
typedef struct transitstopdata_s
{

/** The stop ID. **/
INT32 fStopId;

/** /The link ID. **/
INT32 fLinkId;

/** The node ID. **/
INT32 fNodeId;

/** The transit zone (0 if none) **/
INT32 fTransitZone;
} TransitStopData;
```

8.2.2 TransitRouteData

This structure is used for transit route data as specified in the transit route file.

```
typedef struct transitroutedata s
{

/** The route Id. **/
INT32 fRouteId;

/** The number of stops. **/
INT32 fNumStops;

/** The type of transit for this route. **/
INT8 fTransitType[16];

/** An array of info about stops for this route **/
TransitStopData *fStops;
} TransitRouteData;
```

8.2.3 TransitScheduleData

This structure is used for transit schedule data as specified in the transit schedule file.

```
typedef struct transitscheduledata s
{

/** The stop Id. **/
INT32 fStopId;

/** The route Id. **/
INT32 fRouteId;

/** The arrival time. **/
INT32 fArrivalTime;
} TransitScheduleData;
```

8.2.4 TransitZoneData

This structure is used for transit zone data as specified in the transit zone file.

```
typedef struct transitzonedata s
{

/** The source zone. **/
INT32 fFromZone;

/** The destination zone. **/
INT32 fToZone;

/** The cost of travel from FromZone to ToZone on TransitType,
 * in cents.
 **/
INT32 fCost;

/** The type of transit for this route. **/
INT8 fTransitType[16];
} TransitZoneData;
```

9. NETWORK

9.1 Interface Functions

The following section deals with the network subsystem, which has C structures and utility functions for reading and writing network data files.

9.1.1 NetReadHeader

```
Signature int NetReadHeader (FILE* file, TNetHeader* header)

Description Reads a header from a network table.

Argument file - the FILE* pointer for the network data table.

header - the pointer to the TNetHeader structure into which the header is read
```

Return Value Nonzero if the header was successfully read, or zero if not.

9.1.2 NetWriteHeader

```
Signature int NetWriteHeader (FILE* file, const TNetHeader* header)

Description Writes a header from a network table.

Argument file - the FILE* pointer for the network data table. header - the pointer to TNetHeader structure from which the header is written.
```

Return Value Nonzero if the header was successfully written, or zero if not.

9.1.3 NetSkipHeader

```
Signature int NetSkipHeader (FILE* file)

Description Skip a header from a network table.

Argument file – the FILE* pointer for the network data table.

Return Value Nonzero if the header was successfully skipped, or zero if not.
```

9.1.4 NetReadActivityLocationHeader

Signature int NetReadActivityLocationHeader (FILE* file, TNetHeader* header, TNetActivityLocationRecord* record)

Description Reads a header from an activity location table.

Argument file – the FILE* pointer for the network data table.

header – the pointer to the TNetHeader structure into which the

header is read.

 $\verb"record-- the pointer" to the \verb"TNetActivityLocationRecord"$

structure which is initialized based on the header contents.

Return Value Nonzero if the header was successfully read, or zero if not.

9.1.5 NetReadNode

Signature int NetReadNode (FILE* file, TNetNodeRecord* record)

Description Reads a record from a node table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetNodeRecord structure into which

the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.6 NetWriteNode

Signature int NetWriteNode (FILE* file,

const TNetNodeRecord* record)

Description Writes a record to a node table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetNodeRecord structure from which

the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

90

9.1.7 NetReadLink

Signature int NetReadLink (FILE* file, TNetLinkRecord* record)

Description Reads a record from a link table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetLinkRecord structure into which

the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.8 NetWriteLink

Signature int NetWriteLink (FILE* file, const TNetLinkRecord* record)

Description Writes a record to a link table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetLinkRecord structure from which the

record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.9 NetReadSpeed

Signature int NetReadSpeed (FILE* file, TNetSpeedRecord* record)

Description Reads a record from a speed table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetSpeedRecord structure into which

the record is read.

9.1.10 NetWriteSpeed

Signature int NetWriteSpeed (FILE* file, const TNetSpeedRecord* record)

Description Writes a record to a speed table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetSpeedRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.11 NetReadPocket

 $\it Signature$ int NetReadPocket (FILE* file,

TNetPocketRecord* record)

Description Reads a record from a pocket lane table.

Argument file – the FILE* pointer for the network data table.

record — the pointer to the TNetPocketRecord structure into which

the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.12 NetWritePocket

Signature int NetWritePocket (FILE* file,

const TNetPocketRecord* record)

Description Writes a record to a pocket lane table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetPocketRecord structure from

which the record is written.

9.1.13 NetReadLaneUse

Signature int NetReadLaneUse (FILE* file,
TNetLaneUseRecord* record)

Description Reads a record from a lane use table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetLaneUseRecord structure into

which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.14 NetWriteLaneUse

Signature int NetWriteLaneUse (FILE* file, const TNetLaneUseRecord* record)

Description Writes a record to a lane use table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetLaneUseRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.15 NetReadParking

Signature int NetReadParking (FILE* file,

TNetParkingRecord* record)

Description Reads a record from a parking table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetParkingRecord structure into

which the record is read.

9.1.16 NetWriteParking

Signature int NetWriteParking (FILE* file, const TNetParkingRecord* record)

Description Writes a record to a parking table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetParkingRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.17 NetReadBarrier

Signature int NetReadBarrier (FILE* file,

TNetBarrierRecord* record)

Description Reads a record from a barrier table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetBarrierRecord structure into which

the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.18 NetWriteBarrier

Signature int NetWriteBarrier (FILE* file,

const TNetBarrierRecord* record)

Description Writes a record to a barrier table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetBarrierRecord structure from

which the record is written.

9.1.19 NetReadTransitStop

Signature int NetReadTransitStop (FILE* file, TNetTransitStopRecord* record)

Description Reads a record from a transit stop table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetTransitStopRecord structure into

which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.20 NetWriteTransitStop

Signature int NetWriteTransitStop (FILE* file, const TNetTransitStopRecord* record)

Description Writes a record to a transit stop table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetTransitStopRecord structure

from which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.21 NetReadLaneConnectivity

Signature int NetReadLaneConnectivity (FILE* file,

TNetLaneConnectivityRecord* record)

Description Reads a record from a lane connectivity table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetLaneConnectivityRecord

structure into which the record is read.

9.1.22 NetWriteLaneConnectivity

Signature int NetWriteLaneConnectivity (FILE* file, const TNetLaneConnectivityRecord* record)

Description Writes a record to a lane connectivity table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetLaneConnectivityRecord

structure from which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.23 NetReadTurnProhibition

Signature int NetReadTurnProhibition (FILE* file,

TNetTurnProhibitionRecord* record)

Description Reads a record from a turn prohibition table.

Argument file – the FILE* pointer for the network data table.

record — the pointer to the TNetTurnProhibitionRecord structure

into which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.24 NetWriteTurnProhibition

Signature int NetWriteTurnProhibition (FILE* file,

 $\verb|const TNetTurnProhibitionRecord*| record)|\\$

Description Writes a record to a turn prohibition table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetTurnProhibitionRecord structure

from

which the record is written

9.1.25 NetReadUnsignalizedNode

Signature int NetReadUnsignalizedNode (FILE* file, TNetUnsignalizedNodeRecord* record)

Description Reads a record from an unsignalized node table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetUnsignalizedNodeRecord

structure into which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.26 NetWriteUnsignalizedNode

Signature int NetWriteUnignalizedNode(FILE* file,

const TNetUnsignalizedNodeRecord* record)

Description Writes a record to an unsignalized node table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetUnsignalizedNodeRecord

structure from which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.27 NetReadSignalizedNode

Signature int NetReadSignalizedNode (FILE* file,

TNetSignalizedNodeRecord* record)

Description Reads a record from a signalized node table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetSignalizedNodeRecord structure

into which the record is read

Return Value Nonzero if the record was successfully read, or zero if not.

97

9.1.28 NetWriteSignalizedNode

Signature int NetWriteSignalizedNode (FILE* file, const TNetSignalizedNodeRecord* record)

Description Writes a record to a signalized node table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetSignalizedNodeRecord structure

from which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.29 NetReadPhasingPlan

Signature int NetReadPhasingPlan (FILE* file,

TNetPhasingPlanRecord* record)

Description Reads a record from a phasing plan table.

Argument file – FILE* pointer for the network data table.

record - pointer to TNetPhasingPlanRecord structure into which

the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.30 NetWritePhasingPlan

Signature int NetWritePhasingPlan (FILE* file,

const TNetPhasingPlanRecord* record)

Description Writes a record to a phasing plan table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetPhasingPlanRecord structure from

which the record is written.

9.1.31 NetReadTimingPlan

Signature int NetReadTimingPlan (FILE* file, TNetTimingPlanRecord* record)

Description Reads a record from a timing plan table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetTimingPlanRecord structure into

which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.32 NetWriteTimingPlan

Signature int NetWriteTimingPlan (FILE* file, const TNetTimingPlanRecord * record)

Description Writes a record to a timing plan table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetTimingPlanRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.33 NetReadDetector

Signature int NetReadDetector (FILE* file,

TNetDetectorRecord* record)

Description Reads a record from a detector table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetDetectorRecord structure into

which the record is read.

9.1.34 NetWriteDetector

Signature int NetWriteDetector (FILE* file, const TNetDetectorRecord* record)

Description Writes a record to a detector table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetDetectorRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.35 NetReadSignalCoordinator

Signature int NetReadSignalCoordinator (FILE* file,

TNetSignalCoordinatorRecord* record)

Description Reads a record from a signal coordinator table.

Argument file – The FILE* pointer for the network data table.

record - The pointer to the TNetSignalCoordinatorRecord

structure into which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.36 NetWriteSignalCoordinator

 $\it Signature$ int NetWriteSignalCoordinator (FILE* file,

const TNetSignalCoordinatorRecord* record)

Description Writes a record to a signal coordinator table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetSignalCoordinatorRecord

structure from which the record is written.

9.1.37 NetReadActivityLocation

Signature int NetReadActivityLocation (FILE* file,

TNetActivityLocationRecord* record)

Description Reads a record from an activity location table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetActivityLocationRecord

structure into which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.38 NetWriteActivityLocation

Signature int NetWriteActivityLocation (FILE* file, const

TNetActivityLocationRecord* record)

Description Writes a record to a process link table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetActivityLocationRecord

structure from which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.39 NetReadProcessLink

Signature int NetReadProcessLink (FILE* file,

TNetProcessLinkRecord* record)

Description Reads a record from a process link table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetProcessLinkRecord structure into

which the record is read.

9.1.40 NetWriteProcessLink

Signature int NetWriteProcessLink (FILE* file, const TNetProcessLinkRecord* record)

Description Writes a record to a process link table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetProcessLinkRecord structure from

which the record is written.

Return Value Nonzero if the record was successfully written, or zero if not.

9.1.41 NetReadStudyAreaLink

Signature int NetReadStudyAreaLink (FILE* file,

TNetStudyAreaLinkRecord* record)

Description Reads a record from a study area link table.

Argument file – the FILE* pointer for the network data table.

record – the pointer to the TNetStudyAreaLinkRecord structure

into which the record is read.

Return Value Nonzero if the record was successfully read, or zero if not.

9.1.42 NetWriteStudyAreaLink

 $\it Signature$ int NetWriteStudyAreaLink (FILE* file,

const TNetStudyAreaLinkRecord* record)

Description Writes a record to a study area link table.

Argument file – the FILE* pointer for the network data table.

record - the pointer to the TNetStudyAreaLinkRecord structure

from which the record is written.

9.2 Data Structures

9.2.1 TNetHeader

This structure is used for all of the network table header.

```
typedef struct
{

/** The field names. **/
INT8 fFields[512];
} TNetHeader;
```

9.2.2 TNetNodeRecord

This structure is used for network node table records.

```
typedef struct
{
  /** The ID field. **/
INT32 fId;

/** The EASTING field. **/
REAL64 fEasting;

/** The NORTHING field. **/
REAL64 fNorthing;

/** The ELEVATION field. **/
REAL64 fElevation;

/** The NOTES field. **/
INT8 fNotes[256];
} TNetNodeRecord;
```

9.2.3 TNetLinkRecord

This structure is used for network link table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;
```

```
/** The NAME field. **/
INT8 fName[51];
/** The NODEA field. **/
INT32 fNodea;
/** The NODEB field. **/
INT32 fNodeb;
/** The PERMLANESA field. **/
INT32 fPermlanesa;
/** The PERMLANESB field. **/
INT32 fPermlanesb;
/** The LEFTPCKTSA field. **/
INT32 fLeftpcktsa;
/** The LEFTPCKTSB field. **/
INT32 fLeftpcktsb;
/** The RIGHTPCKTSA field. **/
INT32 fRightpcktsa;
/** The RIGHTPCKTSB field. **/
INT32 fRightpcktsb;
/** The TWOWAYTURN field. **/
INT8 fTwowayturn[2];
/** The LENGTH field. **/
REAL64 flength;
/** The GRADE field. **/
REAL64 fGrade;
/** The SETBACKA field. **/
REAL64 fSetbacka;
/** The SETBACKB field. **/
REAL64 fSetbackb;
/** The CAPACITYA field. **/
INT32 fCapacitya;
/** The CAPACITYB field. **/
INT32 fCapacityb;
/** The SPEEDLMTA field. **/
REAL64 fSpeedlmta;
```

```
/** The SPEEDLMTB field. **/
REAL64 fSpeedlmtb;
/** The FREESPDA field. **/
REAL64 fFreespda;
/** The FREESPDB field. **/
REAL64 fFreespdb;
/** The FUNCTCLASS field. **/
INT8 fFunctclass[11];
/** The THRUA field. **/
INT32 fThrua;
/** The THRUB field. **/
INT32 fThrub;
/** The COLOR field. **/
INT32 fColor;
/** The VEHICLE field. **/
INT8 fVehicle[101];
/** the NOTES field. **/
INT8 fNotes[256];
} TNetLinkRecord;
```

9.2.4 TNetSpeedRecord

This structure is used for network speed table records.

```
typedef struct
{

/** The LINK field. **/
INT32 fLink;

/** The NODE field. **/
INT32 fNode;

/** The SPEEDLMT field. **/
REAL64 fSpeedlmt;

/** The FREESPD field. **/
REAL64 fFreespd;

/** The VEHICLE field. **/
INT8 fVehicle[101];
```

```
/** The STARTTIME field. **/
INT8 fStarttime[9];

/** The ENDTIME field. **/
INT8 fEndtime[9];

/** The NOTES field. **/
INT8 fNotes[256]
} TNetSpeedRecord;
```

9.2.5 TNetPocketRecord

This structure is used for network pocket lane table records.

```
typedef struct
{
/** The ID field. **/
INT32 fId;
/** The NODE field. **/
INT32 fNode;
/** The LINK field. **/
INT32 fLink;
/** The OFFSET field. **/
REAL64 fOffset;
/** The LANE field. **/
INT32 fLane;
/** The STYLE field. **/
INT8 fStyle[2];
/** The LENGTH field. **/
REAL64 fLength;
/** The NOTES field. **/
INT8 fNotes[256];
} TNetPocketRecord;
```

9.2.6 TNetLaneUseRecord

This structure is used for network lane use table records.

```
typedef struct
/** The NODE field. **/
INT32 fNode;
/** The LINK field. **/
INT32 fLink;
/** The LANE field. **/
INT32 fLane;
/** The VEHICLE field. **/
INT8 fVehicle[101];
/** The RESTRICT field. **/
INT8 fRestrict[2];
/** The STARTTIME field. **/
INT8 fStarttime[9];
/** The ENDTIME field. **/
INT8 fEndtime[9];
/** The NOTES field. **/
INT8 fNotes[256];
} TNetLaneUseRecord
```

9.2.7 TNetParkingRecord

This structure is used for network parking table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;

/** The NODE field. **/
INT32 fNode;

/** The LINK field. **/
INT32 fLink;
```

```
/** The OFFSET field. **/
REAL64 fOffset;
/** The STYLE field. **/
INT8 fStyle[6];
/** The CAPACITY field. **/
INT32 fCapacity;
/** The GENERIC field. **/
INT8 fGeneric[2];
/** The VEHICLE field. **/
INT8 fVehicle[101];
/** The STARTTIME field. **/
INT8 fStarttime[9];
/** The ENDTIME field. **/
INT8 fEndtime[9];
/** The NOTES field. **/
INT8 fNotes[256];
} TNetParkingRecord;
```

9.2.8 TNetBarrierRecord

This structure is used for network barrier table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;

/** The NODE field. **/
INT32 fNode;

/** The LINK field. **/
INT32 fLink;

/** The OFFSET field. **/
REAL64 fOffset;

/** The LANE field. **/
INT32 fLane;

/** The STYLE field. **/
INT8 fStyle[11];
```

```
/** The LENGTH field. **/
REAL64 fLength;

/** The NOTES field. **/
INT8 fNotes[256];
} TNetBarrierRecord;
```

9.2.9 TNetTransitStopRecord

This structure is used for network transit stop table records.

```
typedef struct
/** The ID field. **/
INT32 fld;
/** The NAME field. **/
INT8 fName[51];
/** The NODE field. **/
INT32 fNode;
/** The LINK field. **/
INT32 fLink;
/** The OFFSET field. **/
REAL64 fOffset;
/** The VEHICLE field. **/
INT8 fVehicle[101];
/** The STYLE field. **/
INT8 fStyle[11];
/** The CAPACITY field. **/
INT32 fCapacity;
/** The NOTES field. **/
INT8 fNotes[256];
} TNetTransitStopRecord;
```

9.2.10 TNetLaneConnectivityRecord

This structure is used for network lane connectivity table records.

```
typedef struct
{

/** The NODE field. **/
INT32 fNode;

/** The INLINK field. **/
INT32 fInlink;

/** The INLANE field. **/
INT32 fInlane;

/** The OUTLINK field. **/
INT32 fOutlink;

/** The OUTLANE field. **/
INT32 fOutlane;

/** The NOTES field. **/
INT8 fNotes[256];
} TNetLaneConnectivityRecord;
```

9.2.11 TNetTurnProhibitionRecord

This structure is used for network turn prohibition table records.

```
typedef struct
{

/** The NODE field. **/
INT32 fNode;

/** The INLINK field. **/
INT32 fInlink;

/** The OUTLINK field. **/
INT32 fOutlink;

/** The STARTTIME field. **/
INT8 fStarttime[9];

/** The ENDTIME field. **/
INT8 fEndtime[9];
```

```
/** The NOTES field. **/
INT8 fNotes[256];
} TNetTurnProhibitionRecord;
```

9.2.12 TNetUnsignalizedNodeRecord

This structure is used for network unsignalized node table records.

```
typedef struct
{

/** The NODE field. **/
INT32 fNode;

/** The INLINK field. **/
INT32 fInlink;

/** The SIGN field. **/
INT8 fSign[2];

/** The NOTES field. **/
INT8 fNotes;
} TNetUnsignalizedNodeRecord;
```

9.2.13 TNetSignalizedNodeRecord

This structure is used for network signalized node table records.

```
typedef struct
{

/** The NODE field. **/
INT32 fNode;

/** The TYPE field. **/
INT8 fType[2];

/** The PLAN field. **/
INT32 fPlan;

/** The OFFSET field. **/
REAL64 fOffset;

/** The STARTTIME field. **/
INT8 fStarttime[9];

/** The COORDINATR field. **/
INT32 fCoordinatr;
```

```
/** The RING field. **/
INT8 fRing[2];

/** The ALGORITHM field. **/
INT8 fAlgorithm[11];

/** The NOTES field. **/
INT8 fNotes[256];
} TNetSignalizedNodeRecord;
```

9.2.14 TNetPhasingPlanRecord

This structure is used for network phasing plan table records.

```
typedef struct
/** The NODE field. **/
INT32 fNode;
/** The PLAN field. **/
INT32 fPlan;
/** The PHASE field. **/
INT32 fPhase;
/** The INLINK field. **/
INT32 fInlink;
/** The OUTLINK field. **/
INT32 fOutlink;
/** The PROTECTION field. **/
INT8 fProtection[2];
/** The DETECTORS field. **/
INT8 fDetectors[51];
/** The NOTES field. **/
INT8 fNotes[256];
} TNetPhasingPlanRecord;
```

9.2.15 TNetTimingPlanRecord

This structure is used for network timing plan table records.

```
typedef struct
/** The PLAN field. **/
INT32 fPlan;
/** The PHASE field. **/
INT32 fPhase;
/** The NEXTPHASES field. **/
INT8 fNextphases[21];
/** The GREENMIN field. **/
REAL64 fGreenmin;
/** The GREENMAX field. **/
REAL64 fGreenmax;
/** The GREENEXT field. **/
REAL64 fGreenext;
/** The YELLOW field. **/
REAL64 fYellow;
/** The REDCLEAR field. **/
REAL64 fRedclear;
/** The GROUPFIRST field. **/
INT32 fGroupfirst;
/** The NOTES field. **/
INT8 fNotes[256];
} TNetTimingPlanRecord;
```

9.2.16 TNetDetectorRecord

This structure is used for network detector table records.

```
typedef struct
/** The ID field. **/
INT32 fld;
/** The NODE field. **/
INT32 fNode;
/** The LINK field. **/
INT32 fLink;
/** The OFFSET field. **/
REAL64 fOffset;
/** The LANEBEGIN field. **/
INT32 fLanebegin;
/** The LANEEND field. **/
INT32 fLaneend;
/** The LENGTH field. **/
REAL64 flength;
/** The STYLE field. **/
INT8 fStyle[11];
/** The COORDINATR field. **/
INT8 fCoordinatr[51];
/** The CATEGORY field. **/
INT8 fCategory[11];
/** The NOTES field. **/
INT8 fNotes[256];
} TNetDetectorRecord;
```

9.2.17 TNetSignalCoordinatorRecord

This structure is used for network signal coordinator table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;

/** The TYPE field. **/
INT8 fType[11];

/** The ALGORITHM field. **/
INT8 fAlgorithm[11];

/** The NOTES field. **/
INT8 fNotes;
} TNetSignalCoordinatorRecord;
```

9.2.18 TNetActivityLocationRecord

This structure is used for activity location table records.

```
/** The EASTING field. **/
REAL64 fEasting;
/** The NORTHING field. **/
REAL64 fNorthing;
/** The ELEVATION field. **/
REAL64 fElevation;
/** The number of values in the fUserName and fUser Data arrays.
INT32 fNumberUser;
/** Optional array of user-defined real values. The number of
 * values in the array is variable, but must be the same in each
 * record. The data will typically be related to land use.
 * The optional fields immediately precede the NOTES field.
REAL64 fUserData[ACTIVITY MAX USER];
/** The names of the fields in fUser Data. **/
INT8 fUserNames[ACTIVITY MAX USER] [32];
/** The NOTES field. **/
INT8 fNotes[256];
} TNetActivityLocationRecord;
```

9.2.19 TNetProcessLinkRecord

This structure is used for process link table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;

/** The FROMID field. **/
INT32 fFromid;

/** The FROMTYPE field. **/
INT8 fFromtype[11];

/** The TOID field. **/
INT32 fToid;

/** The TOTYPE field. **/
INT8 fTotype[11];
```

```
/** The DELAY field. **/
REAL64 fDelay;

/** The COST field. **/
REAL64 fCost;

/** The NOTES field. **/
INT8 fNotes[256];
} TNetProcessLinkRecord;
```

9.2.20 TNetStudyAreaLinkRecord

This structure is used for network study area link table records.

```
typedef struct
{

/** The ID field. **/
INT32 fId;

/** The BUFFER field. **/
INT8 fBuffer[2];

/** The NOTES field. **/
INT8 fNotes;
} TNetStudyAreaLinkRecord;
```

10. INDEXING

TRANSIMS data files (particularly the activity, plan, output, and iteration database files) may be very large. Furthermore, the following common operations on these files must be efficient:

- modifying small, randomly scattered records,
- merging modifications back into the original file,
- sorting on several different keys, and
- retrieving specified records.

File indexing provides a mechanism for efficient use of these large files.

TRANSIMS provides a C library that supports accessing files through an associated index. It also incorporates a particular strategy for using this library within the TRANSIMS Framework. This section describes the indexes and the library routines and the way they are used within TRANSIMS.

10.1 Interface Functions

10.1.1 BTree Create

```
Signature void BTree_Create (BTree* tree, const char* data_file, const char* index file)
```

Description Creates a new index; does not add any entries to the index file.

Argument tree—the tree to create; assumes tree is a valid pointer.

date_file—the name of the file where the data resides.

index_file—the name of the index file to create.

Return Value None

10.1.2 BTree_Open

Signature void BTree_Open (BTree* tree, const char* index_file)

Description Opens an existing btree index file.

Argument tree – the tree to open; assumes tree is a valid pointer.

index_file - the name of the index file to open.

Return Value None.

10.1.3 BTree_Close

Signature void BTree_Close (BTree* tree)

Description Closes a btree and releases resources.

Argument tree – the tree to close; the pointer is not freed.

Return Value None.

10.1.4 BTree_CreateFromFile

Signature BTree* BTree_CreateFromFile (const char* data_file, const char* index_file, enum act_keys key1, enum act keys key2)

Description Creates a btree from a given data file.

Argument data file—the datafile from which to read entries.

index file - the index file to which entries will be added.

key1 – the field number of the primary key. key2 – the field number of the secondary key.

Return Value A new index containing the entries from the data file.

10.1.5 BTree_AddFileToIndex

Signature void BTree_AddFileToIndex (BTree* tree, char* data_file)

Description Adds entries in file to tree.

Argument tree – the tree to which entries will be added.

data_file - the data file from which to take entries.

Return Value None.

10.1.6 BTree_Insert

Signature void BTree_Insert (BTree* tree, BTreeEntry* entry)

Description Inserts an entry into a btree.

Argument tree – the index to which entries will be added.

entry – the entry to add.

Return Value None.

10.1.7 BTree AddFilename

Signature int BTree AddFilename (BTree* tree, char* filename)

Description Adds an additional data filename.

Argument tree – the tree to which the filename will be added.

filename – the data file to add.

Return Value The filenumber of the added filename.

10.1.8 BTree_GetFilename

Signature char* BTree_GetFilename (BTree* tree, int i)

Description Converts from the filenumber in a BTreeEntry to filename.

Argument tree – the tree in which to do the lookup.

i – the filenumber to look up.

Return Value The filename of the corresponding data file, or NULL if there is no such

data file.

10.1.9 BTree_GetFileNumber

Volume Five—Software

Signature int BTree_GetFileNumber (BTree* tree, const char* filename)

Description Converts from the filename to the filenumber.

Argument tree – the tree in which to do the lookup.

filename – the data filename to look up.

Return Value The filenumber of the corresponding data file, or -1 if there is no such data file.

10.1.10 BTree_ClearFilename

Signature void BTree ClearFilename (BTree* tree)

Description Removes all filenames.

Argument tree – the tree from which to remove filenames.

Return Value None.

10.1.11 BTree_RenumberFiles

Signature void BTree_RenumberFiles(BTree* tree, int dest, int src)

Description Renumbers the filenumber in entries of a tree.

Argument tree – the tree in which to do the renumbering.

dest.—the new filenumber.

src – the old filenumber, if –1 renumber all entries.

Return Value None.

10.1.12 BTree_GetDataPointer

Signature char* BTree_GetDataPointer (BTree* tree, BTreeEntry* e)

Description Gets entry in the data file for entry.

Argument tree – the tree in which to do lookup.

e – the entry for which to find data.

Return Value A pointer into the mmaped file, or NULL if the data is not found. The

pointer is not null-terminating ('\0'). Any changes made through this pointer will be reflected in the data file. This pointer should not be

freed.

10.1.13 BTree_GetDataLine

Signature char* BTree_GetDataLine (BTree* tree, BTreeEntry* e)

Description Gets entry in the data file for entry.

Argument tree – the tree in which to do lookup.

e – the entry for which to find data.

Return Value A copy of the data, or NULL if the data is not found. The pointer is null-

terminated ('\0'). Any changes made through this pointer will not be reflected in the data file. The caller is responsible for freeing this

pointer.

10.1.14 BTree_FindEntry

Signature BTreeEntry* BTree_FindEntry (BTree* tree, BTreeEntry* e)

Description Finds an entry in a tree.

Argument tree – the tree in which to do the search.

e – the entry to find, only needs keys to be set up correctly.

Return Value The complete entry in the tree, or NULL if the entry was not found.

10.1.15 BTree_Validate

Signature void BTree_Validate (BTree* tree, const char* from)

Description Validates a tree. Currently, checks for the following:

- the proper order of elements in the tree
- the correct number of entries
- stuff in the valid subtree
 - the valid key types
 - the valid filenumber
 - the valid child pointers

Argument tree – the tree to validate.

 ${\tt from-where\ called\ from,\ used\ to\ print\ message\ (only\ if\ problem}$

found).

Return Value None.

10.1.16 BTree_DeleteEntry

Signature void BTree DeleteEntry (BTree* tree, BTreeEntry* e)

Description Deletes an index entry in a tree. Does not modify any data files.

Argument tree – the tree from which to delete.

e – the entry to delete.

Return Value None.

10.1.17 BTreeIt_Create

Signature BTreeIt* BTreeIt_Create (BTree* tree)

Description Creates an iterator to a tree.

Argument tree – the tree into which to point.

Return Value An iterator into the tree. This iterator should be destroyed with

BTreeIt Destroy () to free all resources. This iterator is invalid if

the tree is modified.

10.1.18 BTreeIt_Reset

```
Signature void BTreeIt_Reset (BTreeIt* it)
```

Description Resets an iterator to point to the first entry of the tree.

Argument it – the iterator to reset.

Return Value None.

10.1.19 BTreeIt Advance

```
Signature void BTreeIt_Advance (BTreeIt* it)
```

Description Advances the iterator to the next entry in the tree.

Argument it – the iterator to advance.

Return Value None.

10.1.20 BTreeIt_MoreData

```
Signature int BTreeIt MoreData (BTreeIt* it)
```

Description Are we at the end of the index?

Argument it – the iterator to check.

Return Value 0 if there are no more entries; non-zero if there are more entries.

10.1.21 BTreeIt_Get

```
Signature BTreeEntry* BTreeIt Get (BTreeIt* it)
```

Description Gets the entry to which the iterator points.

Argument it – the iterator to query.

Return Value A pointer to the current entry in the tree, or NULL if the iterator is

invalid. The entry should not be modified or freed.

10.1.22 BTreeIt_Destroy

```
Signature void BTreeIt_Destroy (BTreeIt* it)
```

Description Destroys an iterator and frees all resources.

Argument it – the iterator to destroy.

Return Value None.

10.1.23 BTreeIt GetIterator

```
Signature BTreeIt* BTreeIt_GetIterator (BTree* tree, BTreeEntry* e)
```

Description Returns an iterator pointing to an entry in the tree.

Argument tree – the tree in which to find the iterator.

e – the entry to set the iterator to, only needs keys to be set up correctly.

Return Value An iterator that points to e; or NULL if e was not found.

10.1.24 BTreeIt_Compare_Equal

```
Signature int BTreeIt_Compare_Equal (BTreeIt* i1, BTreeIt* i2)
```

Description Compares two iterators.

Argument i1, i2 – iterators to compare.

Return Value 0 if the iterators do not point to the same entry in the tree; non-zero if

they do point to the same entry.

10.2 Data Structures

10.2.1 Key

This structure is used to represent the value of a key.

```
typedef union u_key
{

/** A key can be either an integer or a floating point number.

**/
int I;
float f;
} Key;
```

10.2.2 BTreeEntry

This structure is used as an index entry; it holds two keys—the filenumber and offset where the data resides.

```
typedef struct btree_entry_s
{
    /** The primary Key. **/
Key key1;

/** The secondary Key. **/
Key key2;

/** The number of bytes from the beginning of file. **/
off_t offset;

/** The number of the data file. **/
short file;

/** The key data types. **/
char key_type;

/** Unused. **/
char pad;
}
BTreeEntry;
```

10.2.3 BTreeNode

This structure is used as the node of a btree; it holds up to BTREE_ORDER entries and BTREE order+1 children.

```
typedef struct btree_node_s
{

/** The number of keys currently in this node. **/
int keys;

/** Is this a leaf node? **/
int leaf;

/** The data to be stored. **/
struct btree_entry key [BTREE_ORDER];

/** The child pointers. **/
off_t child[BTREE_ORDER+1];

/** Padding to make node even multiple of page size. **/
char pad[20];
} BTreeNode;
```

10.2.4 BTree

This structure contains information about a btree. It is sized so that it takes up the first page of the btree index file (BTREE_PAGESIZE bytes). One btree can have up to 255 data files, with a combined filename length of 5596 bytes.

```
typedef struct btree_s
{

/** The index of the root of the tree. **/
off_t root;

/** The index file. **/
int index_fd;

/** The start of the node array. **/
struct btree_node* index;

/** The number of nodes used. **/
size_t size;

/** The number of nodes allocated. **/
size_t allocated;
```

```
/** The number of entries in the tree. **/
size t entries;
/** The height of the tree. **/
size t height;
/** The field number of key1. **/
short key1;
/** The field number of key2. **/
short key2;
/** The order of this btree, used as a sanity check. **/
short order;
/** The number of data files. **/
char num filenames;
/** The version of the btree file, used as a sanity check. **/
char version;
/** The file descriptors for the data files. **/
int data fd[256];
/** The pointers to the mmaped files. **/
char* data[256];
/** The offset in the filename array of filenames. **/
short filename off[256];
/** The names of the index files. **/
char filename[5596];
} BTree;
```

10.2.5 BtreeIt

This structure holds a pointer into a btree index.

```
typedef struct btree_it
{

/** The tree into which this iterator points. **/
BTree* tree;

/** The height of the tree. **/
int height;

/** The level in the tree of the iterator. **/
int level;
```

```
/** The path from the root of the tree to the current
    * position.

**/
off_t* node;

/** The current key number at each level in the path. **/
size_t* key;
} BTreeIt;
```

10.3 Utility Programs

10.3.1 IndexFilenames

The purpose of this tool is to allow easy inspection and reassignment of the data filenames referred to by an index.

Each index file maintains a directory listing the names of the data files to which its entries refer, and a default UNIX directory path that is prepended to any filenames that do not begin with the character "/". The directory entries themselves contain pointers into this list of filenames. When a data file is moved, it is more efficient to update the list of filenames than to recreate the index.

This tool can be invoked in either "write" or "read" mode. In write mode, it simply prints the default directory and filenames, one per line, into a file. In read mode, it reads the default directory and filenames from a file and overwrites the current settings in the index file.

Usage:

```
% IndexFilenames <index> <command> <file>
```

Where <index> is the index file to read or modify, <command> is "w" to write the names of the data files to <file> or "r" to read the names of the data files from <file>. The first line of <file> is the default directory, which will be prepended to any data filename that does not begin with a "/" or ".". For example, to change the name of location of the data files for the local activities household index, the following commands would be needed:

```
% IndexFilenames local.act.hh.idx w names
% vi names # edit names of data files
% IndexFilename local.act.hh.idx r names
```

Example:

This example shows how to update the index *plans.tim.idx* if the data files it refers to are moved from /tmp to /home/eubank.

```
gershwin 1> $TRANSIMS_HOME/bin/IndexFilenames plans.tim.idx w names
gershwin 2> cat names
/tmp
plans.1
plans.2
gershwin 3> cat > newnames
/home/eubank
plans.1
plans.2
gershwin 4> $TRANSIMS_HOME/bin/IndexFilenames_plans.tim.idx_r_newnames
```

Troubleshooting:

It is an error to reduce the number of filenames held in an index's directory, since some entries will no longer point to a valid filename. It is not an error to have duplicate filenames, although it may cause inefficient memory use when the index is used.

10.3.2 IndexActivityFile, IndexPlanFile, IndexVehFile, IndexPopulationFile, IndexTravelTimeFile, IndexEventFile

These standalone utilities create index files for the TRANSIMS population, activity, plan, vehicle, travel time, and microsimulation event files. The types of indexes and corresponding suffixes are listed in Table 4. The index files are created in the same directory as the original file.

Usage:

```
$ IndexPopulationFile <population file>
$ IndexActivityFile <activity file>
$ IndexPlanFile <plan file>
$ IndexVehFile <vehicle file>
$ IndexTravelTimeFile <travel time file>
$ IndexEventFile <microsimulation event file>
```

All defined indexes for the files are created. If, for example, the traveler index, <code>plan_file.trv.idx</code>, already exists for a plan file but the departure time index, <code>plan_file.tim.idx</code>, does not exist, <code>IndexPlanFile</code> will create the time index. If neither index exists, both will be created by <code>IndexPlanFile</code>.

10.3.3 MergeIndices

The purpose of the *MergeIndices* tool is to merge and update potentially large data files without touching all of the data on disk. For example, a 100 Megabyte plan file can be merged with another 100 Megabyte plan file and the result sorted by both departure time and traveler ID simply by merging and sorting the indexes for each file properly.

For each input index specified on the command line, copy the desired entries from that index into an output index. Only those entries whose primary key has not been seen in a previously processed index are desired. The input indexes are processed from last to first, so this restriction essentially means that entries from indexes specified later on the command line overwrite those specified earlier on the command line.

<u>Usage</u>:

```
% MergeIndices <output-name> <index1> [<index2> [<index3> ... ]]
```

Example:

The following command will merge the indexes for transit driver plans stored in the file *plans.transit*, plans from the first iteration of the Route Planner stored in *plans.pop.1*, and plans from the second iteration of the Route Planner stored in *plans.pop.2*:

```
% MergeIndices out.trv.idx plans.transit.trv.idx plans.pop.1.trv.idx plans.pop.2.trv.idx
```

The output index will be *out.trv.idx*. Assuming all of the transit driver IDs are distinct from other members of the population, *out.trv.idx* will contain all of the transit driver plans, all of the plans from *plans.pop.2*, and plans for all of the travelers in *plans.pop.1* who did not appear in *plans.pop.2*.

The resulting index can be used to create an index sorted by time using the *IndexPlanFile* tool. (Remove any existing *out.tim.idx* first.) Alternatively, the Traffic Microsimulator will create the index sorted by time when it is next run. These indexes can be used directly by the Traffic Microsimulator (or distributed using the *DistributePlans* tool, or viewed using the *PlanFilter* tool) without the need to create an actual file *out* containing all the data for the plan legs. If desired, such a file could be created using the *-d* option of the *PlanFilter* tool.

Troubleshooting:

Only the primary key is used to distinguish entries. Thus, *MergeIndices* works well for plans indexed by traveler ID, but not for plans indexed by departure time. Similarly, if the household ID is used as a key, all travelers in a household should be updated at once.

10.3.4 IndexDefrag

The *IndexDefrag* utility defragments and merges the data files for an index. The entries in an index are written to a new datafile in the order that they appear in the index. The index is modified to use the new data file. For example, if *vehicles.hh.idx* refers to *vehicles1*, and *vehicles2*, then the command

```
% IndexDefrag vehicles.hh.idx vehicles.new
```

will create a new datafile, with the entries from *vehicles1* and *vehicles2* that occur in *vehicles.hh.idx*. The index file *vehicles.hh.idx* will now refer only to file *vehicles.new*.

10.4 Files

Table 3: Indexing library files.

Type	File Name	Description
Binary Files	libTIO.a	The TRANSIMS Interfaces library.
Source Files	btree.h	The Btree and BTreeEntry data structures and interface
		functions.
	btree.c	The <i>Btree.h</i> interface functions source file.
	btree_it.h	The <i>BtreeIt</i> data structure and interface functions.
	btree_it.c	The <i>btree_it.h</i> interface functions source file.

10.5 Usage

An index must be created for each file to be accessed by the index. Any TRANSIMS component that requires an index file will create it if it does not already exist. Thus, components listed under "Users" in Table 4 create the corresponding index files, as well as the components and utilities listed under "Creators." Some TRANSIMS components also automatically index some of the files they create. Index files may also be created by standalone utility programs.

Table 4: Indexes used by TRANSIMS components.

Data File Type	Extension	Major, Minor Sort Keys	Creator(s)	User(s)
Population file	.hh.idx	Household ID	Activity Generator/	Activity Generator/
			Regenerator,	Regenerator,
			Collator,	Route Planner,
			IndexPopulationFile	Iteration Database
Population file	.hm.idx	Home Location	Activity Generator/	Iteration Database
			Regenerator	
			Collator,	
			IndexPopulationFile	
Activity file	.hh.idx	Household ID,	Activity Generator,	Route Planner,
-		Person ID	IndexActivityFile	Iteration Database
Activity file	.trv.idx	Person ID,	Activity Generator,	Traffic Microsimulator,
-		Household ID	IndexActivityFile	Iteration Database
Plan file	.trv.idx	Traveler ID,	Route Planner,	Traffic Microsimulator,
		Activation Time	IndexPlanFile	Iteration Database
Plan file	.tim.idx	Activation Time,	PlanFilter,	Traffic Microsimulator
		Traveler ID	IndexPlanFile	
Vehicle file	.veh.idx	Vehicle ID, Household ID	Population	Activity Generator/
		·	Synthesizer,	Regenerator,
			IndexVehicleFile	Route Planner,
				Traffic Microsimulator
Vehicle file	.hh.idx	Household ID,	IndexVehicleFile	Activity Generator/
		Vehicle ID		Regenerator
Travel Time	.zn.idx	Zone 1 Number,	Activity Generator/	Activity Generator/
file		Zone 2 Number	Regenerator,	Regenerator,
			IndexTravelTimeFile,	Zone Travel Time
			Zone Travel Time	Generator
			Generator	

Data File Type	Extension	Major, Minor Sort Keys	Creator(s)	User(s)
Event Output	.trv.idx	Traveler ID, Trip ID	IndexEventFile	Iteration Database
Event Output	.loc.idx	Location ID, Traveler ID	IndexEventFile	Iteration Database

Creating an index involves reading each data record in the file, determining the values of the fields to be used as keys, noting the byte offset for the beginning of that record, and inserting an entry into the index (BTree). Each index is given a name derived by adding an extension to the base data file. The extension indicates the major sort key for the index and that the file is an index. For example, .trv.idx indicates that the file is an index whose major sort key is traveler ID. These extensions are defined in the IO library header files.

Indexes are sorted according to the fields used for the major and minor sort keys. If a data file must be accessed in a particular order, for example by traveler ID, it is more efficient to build an index with that field as the major sort key than to create another data file that has been sorted. Thus, the Framework will often expect several different indexes for each data file.

TRANSIMS provides C library routines for creating the indexes used by the Framework, as well as standalone utility programs. Given the name of a data file to index, these routines first determine whether the required index files already exist, with a modification date more recent than that of the data file. If so, nothing is done. Where possible, these routines also create an index by examining other available indexes instead of scanning the entire data file. For example, there are two indexes for plan files—one has traveler ID as a major sort key and departure time as the minor key; the other has the sort keys reversed. Thus, one index can be created from the other without looking at the original data.

The user has access to functions used to compare keys. The current functions compare the primary sort key first. If these are equal, they compare the secondary sort keys. It is possible to specify a *don't care* value for the secondary sort key, which will compare equal to any secondary sort key value.

Indexes may be merged. In this case, entries appearing later in the set of indexes replace earlier entries. None of the data in the original data files needs to be moved to merge the indexes, yet iterating through the merged index will yield the same results as if the data files themselves had been merged and sorted.

Similarly, removing entries from an index makes the corresponding data invisible to users accessing the data file through the index.

After several merge, sort, and filter operations, it becomes difficult to determine the contents of the resulting "notional" file except by using the indexing scheme. To support users who may wish to use other data processing tools, TRANSIMS provides the ability to *defragment* the data pointed to by an index. That is, it provides executables that will create a new file on disk identical to the notional file.

10.6 Examples

```
#include "IO/btree.h"
#include "IO/btree it.h"
int main(int argc, char* argv[])
 char* data file;
 char* index file;
 BTreeEntry entry;
 BTree* tree;
 BTreeIt *it;
 index file = "sample0.idx";
 data file = "sample1.dat";
 /* Create an index file */
 tree = BTree CreateFromFile (data file,
                              index file,
                              kActivityPerson,
                              kActivityStartMin);
 /* Add a second data file to the index */
 data file = "sample2.dat";
 BTree AddFileToIndex (tree, data file);
 /* Delete an entry */
 entry.key1.i = 0;
 entry.key2.f = 0.0;
 entry.key type = K IF;
 BTree_DeleteEntry (tree, &entry);
 /* Use an iterator to examine each entry */
 it = BTreeIt Create (tree);
 BTreeIt Reset (it);
 while (BTreeIt MoreData (it))
   BTreeEntry* e;
   BTreeEntry* e2;
   BTreeIt* it2;
   /* Get the entry for this iterator */
   e = BTreeIt Get (it);
   /* Get a second iterator, pointing to the same entry */
   it2 = BTreeIt GetIterator (tree, e);
   /* Get the entry for this iterator */
   e2 = BTreeIt Get (it2);
    /* Verify that the entries are the same (they should be) */
```

```
if (!BTree_Compare_Equal(e, e2) || !BTreeIt_Compare_Equal
(it, it2))
    {
     if (!BTree_Compare_Equal(e, e2))
       printf("Entries differ\n");
      if (!BTreeIt_Compare_Equal (it, it2))
       printf("Iterators differ\n ");
    /* Clean up the second iterator */
   BTreeIt Destroy (it2);
    /* Advance to the next entry */
   BTreeIt Advance (it);
 BTreeIt Destroy (it);
 BTree Close (tree);
 free(tree);
 return 0;
}
```

11. CONFIGURATION

This section describes the format of configuration files. These files contain the parameters used by the various TRANSIMS software modules.

Configuration files are text files that contain lines of the following types:

- A key followed (optionally) by a value and (optionally) by a comment starting with the pound (#) symbol. The key and the value must be separated by space and/or tab characters.
- A comment line staring with the pound symbol (#).
- A blank line.

11.1 Interface Functions

Functions are available for reading and writing records of a configuration file.

11.1.1 ConfigRead

```
Signature int ConfigRead (FILE* file, TConfigRecord* record)

Description Reads a record from a configuration file.

Argument file - the FILE* pointer for the configuration file.

record - the pointer to the TConfigRecord structure into which the record is read.
```

Return Value Nonzero if the record was successfully read, or zero if not.

11.1.2 ConfigWrite

```
Signature int ConfigWrite (FILE* file, const TConfigRecord* record)

Description Writes a record to a configuration file.

Argument file—the FILE* pointer for the configuration file. record—the pointer to the TConfigRecord structure from which the record is written.
```

Return Value Nonzero if the record was successfully written, or zero if not.

11.2 Data Structures

11.2.1 TConfigRecord

Structure for configuration file records.

```
typedef struct
{

/** The key, if the record has one. **/
INT8 fKey[64];

/** The value, if the record has one. **/
INT8 fValue[256];

/** The comment, if the record has one. **/
INT8 fComment[512];
} TConfigRecord;
```

11.3 Utility Programs

11.3.1 SetEnv

The *SetEnv* program takes the keys in a configuration file and converts them into UNIX shell environment variables set to the values corresponding to the keys. Its first argument is the name of the UNIX shell, and its second argument is the name of the configuration file; it does not recurse nested configuration files. It is typically used as follows:

```
eval `SetEnv csh default.config`
eval `SetEnv csh my-run.config`
```

where default.config is the default configuration file identified in the configuration file my-run.config.

11.4 Files

Table 5: Configuration library files.

_Type	File Name	Description
Binary Files	libTIO.a	The TRANSIMS Interfaces library.
Utilities	SetEnv	The environment variable setting utilities.
Source Files	configio.h	The configuration file data structures and interface functions.
	configio.c	The configuration file interface functions source file.

11.5 Configuration File Keys

The configuration file key CONFIG_DEFAULT_FILE specifies the name of a configuration file whose keys and values are to be used in cases where a key is not set in the current configuration file.

11.6 Examples

Figure 1 and Figure 2 give examples of typical configuration and default configuration files, respectively. Note that when keys are duplicated in these files, the value in the non-default file takes precedence.

Figure 1: Example configuration file.

```
CONFIG_DEFAULT_FILE /home/transims/allstr-run/default.config

NET_PROCESS_LINK_TABLE Process_Link.minimal.tbl

ROUTER_MAX_DEGREE 15

CA_BIN /home/projects/transims/config/integration/bin/ARCH.PVM.SUN4SOL2/CA
CA_SIM_STEPS 7200
CA_MASTER_MESSAGE_LEVEL 1

PAR_COMMUNICATION PVM
PAR_SLAVES 1
```

Figure 2: Example default configuration file.

```
# The width of a lane in meters
# float
GBL LANE WIDTH 3.5
# The length of a cell in meters
# float
GBL CELL LENGTH 7.5
##################### NETWORK PARAMETERS #######################
NET DIRECTORY
                                 /home/transims/allstr-run/network/
NET NODE TABLE
                                Node.tbl
                               Link.tbl
NET LINK TABLE
NET_DINK_TABLE DINK.tbf
NET_POCKET_LANE_TABLE Pocket_Lane.tbl
NET_LANE_USE_TABLE Lane_Use.tbl
NET SPEED TABLE
                                Speed.tbl
NET_LANE_CONNECTIVITY_TABLE Lane_Connectivity.tbl
NET_TURN_PROHIBITION_TABLE Turn_Prohibition.tbl
NET_UNSIGNALIZED_NODE_TABLE Unsignalized_Node.tbl
NET SIGNALIZED NODE TABLE Signalized Node.tbl
NET PHASING PLAN TABLE
                                 Phasing_Plan.tbl
```

```
NET TIMING PLAN TABLE
                                Timing Plan.tbl
NET_SIGNAL_COORDINATOR_TABLE Signal_Coordinator.tbl
NET_ACTIVITY_LOCATION_TABLE

NET_BARRIER_TABLE
NET_BARKING_TABLE
NET_TRANSIT_STOP_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET_ACTIVITY_LOCATION_TABLE
NET PROCESS LINK TABLE Process Link.tbl
NET STUDY AREA_LINKS_TABLE Study_Area_Link.tbl
POP NUMBER HH
                            1000
POP_BASELINE_FILE /home/transims/allstr-run/output/allstr.basepop
POP_LOCATED_FILE
                           /home/transims/allstr-run/output/allstr.locpop
POP_STARTING_VEHICLE_ID 100000
POP_STARTING_HH_ID 1
POP STARTING PERSON ID 101
ACT FULL OUTPUT
                             /home/transims/allstr-run/output/allstr.activities
ACT PARTIAL OUTPUT
                             /home/transims/allstr-run/output/allstr.partact
ACT FEEDBACK FILE
                             /home/transims/allstr-run/output/allstr.actfeed
ACT_WORK_LOC_ALPHA
ACT_WORK_LOC_BETA
ACT_WORK_LOC_GAMMA
ACT_TIME_ALPHA
ACT_TIME_BETA
ACT_MODE_ALPHA
                             1
                            1
ACT MODE BETA
ACT_WORK_LOCATION_OPTION 1
ACT_MODE_CHOICE_OPTION 4
ACT_HOME_HEADER HOME
ACT_WORK_HEADER WORK
ACT ACCESS HEADER ACCESS
OUT DIRECTORY
                                 /home/transims/allstr-run/output
OUT SNAPSHOT NAME 1
                                 allstr.snapshot
OUT_SNAPSHOT_BEGIN_TIME_1 0
OUT SNAPSHOT_END_TIME_1
                               86400
OUT_SNAPSHOT_TIME_STEP_1 1
OUT_SNAPSHOT_EASTING_MIN_1 1
OUT SNAPSHOT EASTING MAX 1 1000000
OUT SNAPSHOT NORTHING MIN 1 1
OUT_SNAPSHOT_NORTHING_MAX_1 1000000
OUT_SNAPSHOT_NODES 1 /home/t.
                                /home/transims/allstr-run/data/allstr.nodes
OUT SNAPSHOT LINKS 1
                                 /home/transims/allstr-run/data/allstr.links
OUT_SNAPSHOT_SUPPRESS_1
OUT_SNAPSHOT_FILTER_1
OUT_EVENT_NAME_1
                                 allstr.event
OUT_EVENT_BEGIN_TIME_1
OUT_EVENT_END_TIME_1
                                86400
OUT EVENT TIME STEP 1
                                1
OUT_EVENT_EASTING_MIN_1
                                1
OUT_EVENT_EASTING_MAX_1 10
OUT_EVENT_NORTHING_MIN_1 1
                                 1000000
OUT_EVENT_NORTHING_MAX_1 1000000
OUT_EVENT_NODES_1
OUT_EVENT_LINKS_1
                            /home/transims/allstr-run/data/allstr.nodes
/home/transims/allstr-run/data/allstr.links
OUT EVENT SUPPRESS 1
OUT EVENT_FILTER_1
OUT SUMMARY NAME 1
                       allstr.summary
```

```
OUT SUMMARY BEGIN TIME 1
OUT_SUMMARY_END_TIME_1
OUT_SUMMARY_TIME_STEP_1
OUT_SUMMARY_SAMPLE_TIME_1
                            86400
                            900
                          60
OUT SUMMARY BOX LENGTH 1
                            150
OUT_SUMMARY_EASTING_MIN_1
OUT_SUMMARY_EASTING_MAX_1
                            1000000
OUT SUMMARY NORTHING MIN 1 1
OUT_SUMMARY_NORTHING_MAX_1 1000000
OUT SUMMARY NODES 1
                            /home/transims/allstr-run/data/allstr.nodes
OUT SUMMARY LINKS 1
                            /home/transims/allstr-run/data/allstr.links
OUT_SUMMARY_SUPPRESS_1
OUT SUMMARY FILTER 1
# see IO/log.h for possible levels
CA SLAVE MESSAGE LEVEL
CA MASTER MESSAGE LEVEL
# name of executable (used by Msim.pl)
CA BIN CA
# the max number of occupants of a bus
# int > 1
CA BUS CAPACITY 50
# the number of cells a bus occupies in a jam
# float > 0.0
CA BUS LENGTH
                  2.0
# the acceleration of a car, bus, etc.
# (in cells per timestep per timestep)
# float > 0.0
CA MAXIMUM ACCELERATION
CA BUS MAXIMUM ACCELERATION 0.1
# the maximum speed of a car, bus, etc.
# (in cells per timestep)
# float > 0.0
CA MAXIMUM SPEED
                    4.5
CA BUS MAXIMUM SPEED 2.5
# If nonzero, no attempt will be made to read in transit vehicles
# and transit passengers will not be simulated.
# int(?)
CA NO TRANSIT
# Some time after a vehicle becomes off plan, it will exit the simulation.
# the probability that a vehicle with speed >= 1 will decelerate by 1
# (also an increment added to the speed limit on a link)
# in the discrete version (not compiled with -DCONTINUOUS)
\# float > 0 and < 1
CA DECELERATION PROBABILITY 0.2
# use to compute the number of cells that must be vacant in an acceptable gap
# (acceptable gap is speed of oncoming vehicle * Velocity Factor)
# float (> 1.0 ? )
CA GAP VELOCITY FACTOR
# Probability of proceeding when interfering gap is not acceptable
# in cases of links with competing stop/yield signs
\# float > 0 and < 1
CA IGNORE GAP PROBABILITY
                               0.66
# The number of vehicles which can be buffered in each
# of an intersection's queues (One queue for each lane of each incoming link)
# int > 1
CA_INTERSECTION CAPACITY
# Vehicles take at least this many timesteps to traverse an intersection
```

```
# int >= 0
CA INTERSECTION WAIT TIME
# Can't change lanes if random variable drawn on each timestep for each vehicle
# is less than this
\# float > 0 and < 1
CA LANE CHANGE PROBABILITY
                              0.99
# number of cells ahead to look for deciding which lane is best upon entering a link
# int >= 0
CA LOOK AHEAD CELLS
                           35
# If vehicle has not moved for this many timesteps,
# it becomes off-plan and chooses a different destination link, if possible.
\# int >= 0
CA MAX WAITING SECONDS
                              600
# The exit time is the minimum of the expected arrival time at the destination
# and the current time + OFF PLAN EXIT TIME
# int >= 0
CA_OFF_PLAN_EXIT_TIME 1
\mbox{\#} Determines, in a complicated way, whether lane changes for the
# sake of following a plan need to be considered
# int >= 0
CA PLAN FOLLOWING CELLS
# specify start time for simulation
# int
CA_SIM_START_HOUR 0
CA_SIM_START_MINUTE 0
CA_SIM_START_SECOND 0
# number of timesteps to simulate
# int >= 0
CA SIM STEPS 3600
# send map of locations of all accessories to all slaves
CA BROADCAST ACC CPN MAP
# migrate travelers by broadcasting them
CA BROADCAST TRAVELERS
# number of time-steps to be executed before slaves synchronize with master
CA SEQUENCE LENGTH
# Initialize the random seed
# seed48 is called with a pointer to the first element of an array
# of these 3 unsigned shorts
# unsigned short
CA RANDOM SEED1 1
CA_RANDOM_SEED2 2
CA_RANDOM_SEED3 3
\# Use the cached binary representation of the network database
# in the file specified by CA NETWORK FILE
# int
CA USE NETWORK CACHE 0
# string
# CA_NETWORK_FILE
# The following delays model just the time it takes to walk up the steps or
# through the doors or whatever. They have nothing to do with the
# time spent waiting in the queue.
# The mean number of seconds it takes a traveler to board a transit vehicle.
# float >= 0.0
CA ENTER TRANSIT DELAY 1.6
# The mean number of seconds it takes to disembark.
# float >= 0.0
```

```
CA EXIT TRANSIT DELAY 1.8
# The number of seconds after a vehicle reaches the stop before
# passengers can start boarding
CA TRANSIT INITIAL WAIT 5
# Name of a file containing TRANSIMS format vehicle information
# (locations, type, etc.)
CA_VEHICLE_FILE /home/transims/allstr-run/output/allstr.vehicles
CA USE PARTITIONED ROUTE FILES 0
CA LATE BOUNDARY RECEPTION
CA PARALLEL LOG
                             0
CA_PARALLEL_IO_TEST_MODE
                             0
CA PARALLEL IO TEST INTERVAL
                            30
CA OUTPUT BUFFER COUNT
                             32
CA RTM SAMPLE INTERVAL
                             Ω
# Name of a file containing TRANSIMS format transit route information
# (list of stops for each route)
# string
TRANSIT ROUTE FILE /home/transims/allstr-run/data/allstr.routes
# Name of a file containing TRANSIMS format transit schedule information
# (list of arrival time for each vehicle at each stop)
# string
TRANSIT SCHEDULE FILE /home/transims/allstr-run/data/allstr.schedules
# Name of a file containing TRANSIMS format legs
# string
PLAN FILE /home/transims/allstr-run/output/allstr.plans
ROUTER OUTPUT PLAN FILE /home/transims/allstr-run/output/allstr.plans
ROUTER_ACTIVITY_FILE /home/transims/allstr-run/output/allstr.activities
ROUTER_VEHICLE_FILE /home/transims/allstr-run/output/allstr.vehicles
ROUTER_MODE_MAP_FILE /home/transims/allstr-run/data/allstr.modes
ROUTER MAXNFASIZE
ROUTER MAX DEGREE
                       1.5
ROUTER_INTERNAL_PLAN_SIZE 400
ROUTER VERBOSE 2
# If length < corr thresh * dist, adjust the length
# float.
ROUTER CORR 0.0
# ??
# float
ROUTER OVERDO 3.0
# Backdating time of travel information ??
# int
ROUTER ZERO BACKD 0
LOG LOG CONFIG
                    0
LOG_LOAD NETWORK
                    1
LOG PARTITIONING
                    1
LOG DISTRIBUTION
```

```
LOG RUNTIMEMONITOR 0
LOG_CONTROL
LOG_TIMING
LOG_BOUNDARIES
                    0
LOG_ROUTING
LOG_ROUTING_DETAIL 1
LOG TIMESTEP
LOG TIMESTEP DETAIL 1
LOG_PARALLEL
                    Ω
LOG VEHICLES
                    1
LOG MIGRATION
LOG_MIGRATION_DETAIL 1
LOG_TRANSIT
LOG EMISSIONS
                    1
LOG IO DETAIL
# int, will be single buffered if non-zero
VIS SINGLE BUFFERED 0
# Name of a file containing batch commands (unused)
# string
VIS BATCH FILE
# The length of a box in meters
# float.
VIS BOX LENGTH
                    150.0
PAR PVM ROOT
                             /sw/Cvol/pvm3
PAR PVM ARCH
                             SUN4SOL2
PAR PVM WAIT FOR DEAMON
PAR MPI ROOT
                             /sw/Cvol/mpich
                             solaris
PAR MPI ARCH
PAR MPI DEVICE
                             ch p4
PAR MIN CELLS TO SPLIT
                            10
PAR SLAVES
# if 1, use orthogonal bisection to distribute the network
# otherwise, use the METIS graph partitioning library
PAR USE METIS PARTITION
PAR USE OB PARTITION
PAR PARTITION FILE
                              /tmp/partition
PAR SAVE PARTITION
# if 0 use (number of lanes) for edge weight, (length * number of lanes) for edge penalty
      and 0 for node weights in the partitioning algorithm
# otherwise, use the file named in RTM FEEDBACK FILE and RTM PENALTY FACTOR.
# int.
PAR USE RTM FEEDBACK
# Filename for edge and node weights for partitioning
# File format is lines of the form:
# 0 ID Weight
# 1 ID Weight Penalty
# The first line sets a node weight
\# the second line sets an edge weight: if penalty is -1, use current value *
RTM PENALTY FACTOR
                                    otherwise use Penalty * RTM PENALTY FACTOR
# string
PAR RTM FEEDBACK FILE
                            /tmp/rtm
# See above for RTM FEEDBACK FILE
# float > 0.0
PAR RTM PENALTY FACTOR
                        100.0
```

```
PAR REPORT OUTGOING LINK TIME ONLY
# Only travelers whose (actual - expected) / expected
\# is greater than this will be affected by any operations
# float > 0
SEL_FRUSTRATION_THRESH 1.5
# Fraction of travelers to select for
# just rerouting
# reassigning activities
# choosing a new mode preference
# changing the time of activities
\# float, >= 0 and <= 1
SEL REROUTE FRAC 0.1
SEL REASSIGN FRAC 0.1
SEL REMODE FRAC 0.1
SEL RETIME FRAC 0.1
# Name of files in which to place traveler ids
# selected for each of the possible changes
# string
SEL REROUTE FILE
SEL_REMODE FILE
SEL_RETIME_FILE
SEL REASSIGN FILE
# -----
# Local Variables:
# tab-width:4
# End:
```

12. LOGGING

The TRANSIMS logging interface is to be used for the logging output of all applications that will be part of the TRANSIMS suite of software modules and will be integrated into the development environment. Using a single interface allows the standardization of logging messages.

12.1 Interface Functions

Each logging message is associated with a module passed in the parameter the SubSystem. There are predefined modules for most subsystems in TRANSIMS (see *IO/log.h* for a list.)

There are four different message levels that are passed in the parameter theMessageLevel:

- 1) MSG_PRINT a normal informative message. It does NOT describe a warning or an error.
- 2) MSG_WARNING a warning that may need user attention, but is most likely not to corrupt the application results.
- 3) MSG_SEVERE_WARNING a warning that does not require the user to shut down the application but will most likely result in corrupted output.
- 4) MSG_ERROR an actual error message that results in immediate termination of the program.

The parameter Format contains the actual message. It is interpreted as a C-style printf(1) format string that permits the passing of additional parameters after the format string. There is no need to terminate the format string with a newline character, since that will be automatically added.

Notes:

- 1) Do not try to bypass the interface because this may result in messages getting lost.
- 2) Refrain from using the strings ERROR or WARNING (or any other pattern listed in the DEFINES-Reserved String Pattern section of the *log.h* file) in your messages. The interface will add appropriate strings to your messages so that they can be identified.
- 3) Choose the message level with care since "harmless" levels such as MSG_PRINT or MSG_WARNING may be deactivated when the application is run in production mode. Really important messages should be of type MSG_SEVERE_WARNING or MSG_ERROR.

4) Do not make any assumption about where the logging output will end up. The default will be standard output, but it may also be redirected to a file.

12.1.1 cMessage

```
Signature void cMessage (enum TSubsystem the SubSystem, enum TMessageLevel the MessageLevel, const char* Format, . . .)
```

Description Writes a message using the logging system. See above for more detailed description.

Argument the SubSystem - an enumeration for the subsystem that produces the message.

theMessageLevel - one of four levels described above. Format - a string describing the message format.

 \dots any additional parameters that may be needed.

Return Value None.

12.2 Files

Table 6: Logging library files.

Type	File Name	Description
Binary Files	libTIO.a	The TRANSIMS Interfaces library.
Source Files	log.c	The source file the logging functions.
	log.h	The header file for logging functions.

12.3 Examples

Volume Five: Index

Activities data structures. 21 CreateActivityIndex, 13 Activities interface functions, 9 CreateDoublePopulationIndex, 5 ActivityData, 21 CreateEventFileIndex, 74 ActivityTimeSpec, 21 CreateFeedbackIndex, 20 Binary files, 36, 40, 132, 137, 146 CreatePopIndexFromFile, 6 BTree, 125, 127 CreatePopulationIndex, 2 btree.c, 132 CreateTravelTimesIndex, 20 btree.h. 132 DefragmentPlanFiles, 45 BTree AddFilename, 120 Framework. 118 BTree AddFileToIndex, 120 GetCurrentData, 52 BTree ClearFilename, 121 getCurrentLeg, 43 BTree Close, 119 getLegDepartTime, 44 BTree Create, 118 getLegLegId, 45 BTree CreateFromFile. 119 getLegMode, 45 BTree DeleteEntry, 123 getLegStartAccessoryId, 44 BTree FindEntry, 122 getLegStartAccessoryType, 44 BTree GetDataLine, 122 getLegTravelerId, 43 getLegTripId, 44 BTree GetDataPointer, 122 BTree GetFilename, 120 getModeEntryFromFile, 20 BTree GetFileNumber, 121 getModeWeightEntryFromData, 19 BTree Insert, 120 getModeWeightEntryFromFile, 19 btree it.c, 132 getNextActivity, 9 btree it.h, 132 getNextHousehold, 10 BTree Open, 119 getNextLeg. 41 BTree RenumberFiles, 121 getNextSyntheticHH, I BTree Validate, 123 getNextTimeTableEntry, 12 BTreeEntry, 126 getNextTransitRouteData, 85 BtreeIt. 128 getNextTransitScheduleData, 85 BTreeIt Advance, 124 getNextTransitZoneData, 86 BTreeIt Compare Equal, 125 getNextTripTableEntry, 12 BTreeIt Create, 123 getNextVehicle, 32 BTreeIt Destroy, 125 getSurveyActivity, 14 BTreeIt Get, 124 getSurveyWeightFromData, 14 BTreeIt GetIterator, 125 getSurveyWeightFromFile, 14 BTreeIt MoreData, 124 getSyntheticHHFromString, 3 BTreeIt Reset, 124 getSyntheticHouseholdFromIndex, 4 BTreeNode, 127 getSyntheticPopDemographicHeaders, 4 cMessage, 146 getTravelTimeEntryFromData, 15 configio.c, 137 getTravelTimeEntryFromFile, 15 configio.h, 137 getTreeEntryFromData, 17 ConfigRead, 136 getTreeEntryFromFile, 16 Configuration data structures, 137 getTripTableDimensions, 11 getZoneEntryFromData, 18 Configuration examples, 138 Configuration files, 137 getZoneEntryFromFile, 18 Configuration interface functions, 136 getZoneHeaderFromFile, 17 Configuration utility programs, 137 IndexActivityFile, 130 ConfigWrite, 136 IndexDefrag, 131

IndexFilenames, 129 MergeIndices, 130, 131 Indexing data structures, 126 moreActivities, 9 Indexing examples, 134 moreLegs, 41 Indexing files, 132 moreModeEntries, 19 Indexing interface functions, 118 moreModeWeightEntries, 18 Indexing usage, 132 moreSurveyActivities, 13 Indexing utility programs, 129 moreSyntheticHH, 1 IndexPlanFile, 130, 131 moreTimeTableEntries, 12 IndexPopulationFile, 130 moreTransitData, 84 IndexTravelFile, 130 moreTravelTimes, 15 IndexVehFile, 130 moreTreeEntries. 16 ITDB, 59 moreTripTableEntries, 11 ITDB Add, 51 moreVehicles, 31 ITDB AddV, 52 moreZoneEntries, 17 NetReadActivityLocation, 101 ITDB ArrayToString, 58 ITDB Close, 50 NetReadActivityLocationHeader, 90 ITDB Create, 49 NetReadBarrier, 94 ITDB CreateV, 50 NetReadDetector, 99 ITDB CurrentIteration, 51 NetReadHeader, 89 ITDB FieldNameToNumber, 55 NetReadLaneConnectivity, 95 ITDB FieldNumberToName. 55 NetReadLaneUse. 93 NetReadLink, 91 ITDB GetCurrentField, 54 ITDB GetCurrentString, 52 NetReadNode, 90 ITDB GetData, 53 NetReadParking, 93 ITDB GetField, 54 NetReadPhasingPlan, 98 ITDB GetFirstField, 54 NetReadPocket, 92 NetReadProcessLink, 101 ITDB GetLastField, 55 ITDB GetString, 53 NetReadSignalCoordinator, 100 NetReadSignalizedNode, 97 ITDB GetTotalString, 53 NetReadSpeed, 91 ITDB It, 60 ITDB ItAdvance, 57 NetReadStudyAreaLink, 102 ITDB ItCreate, 56 NetReadTimingPlan, 99 ITDB ItCreateRecord, 56 NetReadTransitStop, 95 ITDB ItDestroy, 56 NetReadTurnProhibition, 96 ITDB ItGetData, 57 NetReadUnsignalizedNode, 97 ITDB ItGetString, 57 NetSkipHeader, 89 ITDB ItMoreData, 57 Network data structures, 103 ITDB ItReset, 56 Network interface functions, 89 ITDB NewIteration, 51 NetWriteActivityLocation, 101 ITDB Open, 50 NetWriteBarrier, 94 ITDB StringToArray, 57 NetWriteDetector. 100 Iteration Database data structures, 59 NetWriteHeader. 89 Iteration Database interface functions, 49 NetWriteLaneConnectivity, 96 Key, 126 NetWriteLaneUse, 93 LegData, 45, 47 NetWriteLink, 91 libTIO.a, 36, 40, 132, 137, 146 NetWriteNode, 90 log.c, 146 NetWriteParking, 94 NetWritePhasingPlan, 98 log.h, 146 Logging examples, 146 NetWritePocket, 92 Logging files, 146 NetWriteProcessLink, 102 Logging interface functions, 145 NetWriteSignalCoordinator, 100

NetWriteSignalizedNode, 98 readLegRecord, 42 NetWriteSpeed, 92 readLegRecordFromString, 42 readSurveyActivityHeader, 13 NetWriteStudyAreaLink, 102 NetWriteTimingPlan, 99 ReverseIndex, 46 Route Planner, 41, 131 NetWriteTransitStop, 95 NetWriteTurnProhibition, 96 SetEnv, 137 NetWriteUnsignalizedNode, 97 Simulation Output data structures, 75 OutHeaderHasField, 62 Simulation Output interface functions, 61 OutReadHeader, 61 Source files, 36, 40, 132, 137, 146 Synthetic population data structures, 7 OutReadIntersectionEvolution, 67 OutReadIntersectionEvolutionHeader. 66 Synthetic population interface functions, I OutReadLinkEnergySummary, 74 SyntheticHHData, 7 OutReadLinkEnergySummaryHeader, 73 SyntheticPersonData, 7 OutReadLinkSpaceSummary, 71 TConfigRecord, 136, 137 OutReadLinkSpaceSummaryHeader, 70 TFeedbackEntry, 27 OutReadLinkSpecification, 63 TModeEntry, 30 TModeWeightEntry, 29 OutReadLinkTimeSummary, 70 OutReadLinkTimeSummaryHeader, 69 TNetActivityLocationRecord, 115 OutReadLinkVelocitySummary, 72 TNetBarrierRecord, 108 OutReadLinkVelocitySummaryHeader, 72 TNetDetectorRecord, 114 OutReadNodeSpecification, 62 TNetHeader, 103 OutReadTrafficControlEvolution, 68 TNetLaneConnectivityRecord, 110 OutReadTrafficControlEvolutionHeader, 68 TNetLaneUseRecord, 107 OutReadTravelerEvent, 64 TNetLinkRecord, 103 OutReadTravelerEventFromString, 64 TNetNodeRecord, 103 OutReadTravelerEventHeader, 63 TNetParkingRecord, 107 OutReadVehicleEvolution, 66 TNetPhasingPlanRecord, 112 OutReadVehicleEvolutionHeader. 65 TNetPocketRecord. 106 TNetProcessLinkRecord, 116 OutSkipHeader. 61 OutWriteHeader, 61 TNetSignalCoordinatorRecord, 115 OutWriteIntersectionEvolution, 67 TNetSignalizedNodeRecord, 111 OutWriteIntersectionEvolutionHeader, 67 TNetSpeedRecord, 105 OutWriteLinkEnergySummary, 74 TNetStudyAreaLinkRecord, 117 OutWriteLinkEnergySummaryHeader, 73 TNetTimingPlanRecord, 113 OutWriteLinkSpaceSummary, 71 TNetTransitStopRecord, 109 OutWriteLinkSpaceSummaryHeader, 71 TNetTurnProhibitionRecord, 110 OutWriteLinkSpecification, 63 TNetUnsignalizedNodeRecord, 111 TOutHeader, 75 OutWriteLinkTimeSummary, 70 OutWriteLinkTimeSummaryHeader, 69 TOutIntersectionEvolutionRecord, 78 OutWriteLinkVelocitySummary, 73 TOutLinkEnergySummaryRecord, 82 OutWriteLinkVelocitySummaryHeader, 72 TOutLinkSpaceSummaryRecord, 81 OutWriteNodeSpecification, 62 TOutLinkSpecificationRecord, 75 OutWriteTrafficControlEvolution, 69 TOutLinkTimeSummaryRecord, 69, 80 TOutLinkVelocitySummaryRecord, 81 OutWriteTrafficControlEvolutionHeader, 68 OutWriteTravelerEvent, 65 TOutNodeSpecificationRecord, 75 TOutTrafficControlEvolutionRecord, 79 OutWriteTravelerEventHeader, 64 OutWriteVehicleEvolution, 66 TOutTravelerEventRecord, 75 OutWriteVehicleEvolutionHeader, 65 TOutVehicleEvolutionRecord, 77 parseBufferedLegRecord, 43 Traffic Microsimulator, 41, 131 Plan data structures, 47 TRANSIMS Interfaces library, 36, 40, 132, Plan interface functions, 41 137, 146

Transit data structures, 87
Transit interface functions, 84

TransitRouteData, 87
TransitScheduleData, 88
TransitStopData, 87
TransitZoneData, 88
TSurveyActivityEntry, 24
TTimeTableEntry, 24
TTravelTimeEntry, 15, 26

TTreeEntry, 27 TTripTableEntry, 24 TVehDataHeader, 34, 35

TVehHeader, 39 TVehPrototypeData, 39 TZoneEntry, 28 TZoneHeader, 28 VehDataReadHeader, 32

VehDataSkipHeader, 33

VehDataWriteDefaultHeader, 33

VehDataWriteHeader, 33 Vehicle data structures, 34 Vehicle interface functions, 31

Vehicle Prototypes data structures, 39

Vehicle Prototypes interface functions, 37

VehicleData, 34
vehio.c, 36
vehio.h, 36
vehprotoio.c, 40
vehprotoio.h, 40
VehReadHeader, 37
VehReadPrototype, 38
VehSkipHeader, 38

VehWriteDefaultHeader, 37 VehWriteHeader, 37 VehWritePrototype, 38 writeActivity, 10 writeHousehold, 11 writeLeg, 42 writeLegRecord, 43

writeSyntheticHH, 3 writeSyntheticPopHeader, 2 writeTransitRouteData, 85 writeTransitScheduleData, 86 writeTransitZoneData, 86 writeTravelTimeEntry, 16

writeVehicle, 32